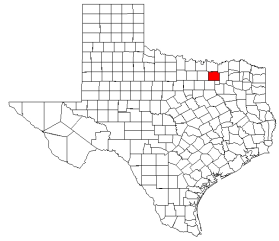


COLLIN COUNTY, TEXAS AND INCORPORATED AREAS VOLUME 1 OF 3

Community Name	Community Number	Community Name	Community Number
Allen, City of	480131	Murphy, City of	480137
Anna, City of	480132	Nevada, City of	481657
Blue Ridge, Town of	481628	New Hope, City of	480138
Carrollton, City of	480167	Parker, City of	480139
Celina, City of	480133	Plano, City of	480140
Dallas, City of	480171	Princeton, City of	480757
Fairview, Town of	481069	Prosper, Town of	480141
Farmersville, City of	481627	Richardson, City of	480184
Frisco, City of	480134	Royse City, City of	480548
Garland, City of	485471	Sachse, City of	480186
Josephine, City of	480756	St. Paul, Town of	481318
Lavon, Town of	481313	Van Alstyne, Town of	481620
Lowry Crossing, City of	481631	Westminster, Town of	480758
Lucas, City of	481545	Weston, Town of	481324
McKinney, City of	480135	Wylie, City of	480759
Melissa, City of	481626	Unincorporated Areas	480130







Federal Emergency Management Agency FLOOD INSURANCE STUDY NUMBER

48085CV001A

NOTICE TO FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

Part or all of this FIS may be revised and republished at any time. In addition, part of this FIS may be revised by the Letter of Map Revision process, which does not involve republication or redistribution of the FIS. It is, therefore, the responsibility of the user to consult with community officials and to check the community repository to obtain the most current FIS components.

Initial Countywide FIS Effective Date: September 4, 1991 First Revised Countywide FIS Revision Date: January 19, 1996 Second Revised Countywide FIS Revision Date: December 19, 1997

Third Countywide FIS Revision Date: June 2, 2009

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FLOOD INSURANCE STUDY COLLIN COUNTY, TEXAS AND INCORPORATED AREAS

1.0 INTRODUCTION

1.1 Purpose of Study

This countywide Flood Insurance Study (FIS) investigates the existence and severity of flood hazards in, or revises and updates previous FIS and Flood Insurance Rate Maps (FIRMs) for the geographic area of Collin County, Texas, including: the Cities of Allen, Anna, Carrollton, Celina, Dallas, Farmersville, Frisco, Garland, Josephine, Lowry Crossing, Lucas, McKinney, Melissa, Murphy, Nevada, New Hope, Parker, Plano, Princeton, Richardson, Royse City, and Wylie; and the Towns of Blue Ridge, Fairview, Lavon, Prosper, St. Paul, Van Alstyne, Westminster, and Weston, and the Unincorporated areas of Collin County; (hereinafter referred to collectively as Collin County).

Please note that the City of Carrollton is geographically located in Collin, Dallas and Denton Counties; the City of Dallas is geographically located in Collin, Dallas, Denton and Rockwall Counties; the Cities of Frisco and Plano are geographically located in Collin and Denton Counties; the Cities of Garland, Richardson, Sachse, and Wylie are geographically located in Collin and Dallas Counties; the City of Josephine is geographically located in Collin and Hunt Counties. The City of Royse City is geographically located in Collin and Rockwall Counties. The Town of Van Alstyne is geographically located in Collin and Grayson Counties. Only the portions within Collin County for these communities are included in this FIS. The remaining portions of these communities are being shown in each adjacent County FIS.

This FIS aids in the administration of the National Flood Insurance Act of 1968 and the Flood Disaster Protection Act of 1973. This FIS has developed flood risk data for various areas of the county that will be used to establish actuarial flood insurance rates. This information will also be used by Collin County to update existing floodplain regulations as part of the Regular Phase of the National Flood Insurance Program (NFIP), and will also be used by local and regional planners to further promote sound land use and floodplain development. Minimum floodplain management requirements for participation in the NFIP are set forth in the Code of Federal Regulations at 44 CFR, 60.3.

In some states or communities, floodplain management criteria or regulations may exist that are more restrictive or comprehensive than the minimum Federal requirements. In such cases, the more restrictive criteria take precedence and the state (or other jurisdictional agency) will be able to explain them.

1.2 Authority and Acknowledgments

The sources of authority for this FIS are the National Flood Insurance Act of 1968 and the Flood Disaster Protection Act of 1973.

This FIS was prepared to include the unincorporated areas and incorporated communities within Collin County into a countywide FIS. Information on the authority and acknowledgments for each of these studies, compiled from their previous effective narratives, is shown below.

Unincorporated Areas of Collin County:

the hydrologic and hydraulic analyses for the FIS dated September 16, 1980 (FIRM dated March 16, 1981) were prepared by Freese and Nichols, Inc./Rady and Associates, Inc., for the Federal Emergency Management Agency (FEMA), under Contract No. H-4570. This work was completed in April 1979.

City of Allen:

the hydrologic and hydraulic analyses for the FIS dated December 1977 (FIRM dated June 1, 1978) were prepared by the Fort Worth District of the U. S. Army Corps of Engineers (USACE), for FEMA, under Inter-Agency Agreement Nos. H-7-76 and H-10-77, Project Order Nos. 21 and 2. This work was completed in Morah 1077

completed in March 1977.

City of Celina:

the hydrologic and hydraulic analyses for the FIS dated May 1979 (FIRM dated November 1, 1979) were prepared by Freese and Nichols, Inc./Rady and Associates, Inc., for FEMA, under Contract No. H-4570. This work was completed in April 1978.

City of Fairview:

the hydrologic and hydraulic analyses for the FIS dated May 1979 (FIRM dated November 1, 1979) were prepared by Freese and Nichols, Inc./Rady and Associates, Inc., for FEMA, under Contract No. H-4570. This work was completed in April 1978.

City of Frisco:

the hydrologic and hydraulic analyses for the FIS dated December 1979 (FIRM dated June 18, 1980) were prepared by Freese and Nichols, Inc./Rady and Associates, Inc., for FEMA, under Contract No. H-4570. This work was completed in June 1978.

City of Josephine:

the hydrologic and hydraulic analyses for the FIS dated July 1979 (FIRM dated January 2, 1980) were prepared by Freese and Nichols, Inc./Rady and Associates, Inc., for FEMA, under Contract No. H-4570. This work was completed in May 1978.

City of McKinney:

the hydrologic and hydraulic analyses for the FIS dated December 1979 (FIRM dated June 18, 1980) were prepared by Freese and Nichols, Inc./Rady and Associates, Inc., for FEMA, under Contract No. H-4570. This work was completed in May 1978.

the hydrologic analysis for Herndon Branch was developed as a result of a Letter of Map Revision issued October 13, 1994.

City of Murphy:

the hydrologic and hydraulic analyses for the FIS dated October 1979 (FIRM dated April 1, 1980) were prepared by USACE, for FEMA, under Inter-Agency Agreement No. H-10-77, Project Order No. 29. This work was completed in February 1978.

The lower reach of Maxwell Creek downstream of McWhirter Road has been revised as the result of revised hydrology and the use of updated cross sections. The hydrologic and hydraulic analyses for this study were performed by the USACE, Fort Worth District, for FEMA, under Inter-Agency Agreement No. EMW-94-E-4371, Project Order No. 4. This work was completed in September 1995.

City of Parker:

the hydrologic and hydraulic analyses for the FIS dated February 1979 (FIRM dated August 15, 1979) were prepared by USACE for FEMA, under Inter-Agency Agreement No. H-10-77, Project Order No. 29. This work was completed in February 1978.

City of Plano:

the hydrologic and hydraulic analyses for the FIS dated January 2, 1980, were prepared by the USACE for FEMA, under Inter-Agency Agreement No. IAA-H-7-76, Project Order No. 21, and Inter-Agency Agreement no. IAA-H-10-77, Project Order No. 2

City of Plano (Cont'd):

The hydrologic and hydraulic analyses for the revised FIS dated August 4, 1985, for Stream 5B13 and Stream 2I9 were prepared by Shimek, Jacobs, and Finklea; for Prairie Creek, the revised hydrologic and hydraulic analyses were prepared by Albert Halff Associates.

The hydrologic and hydraulic analyses for the revised FIS dated February 19, 1986, for Pittman Creek and North Fork Pittman Creek were prepared by Shimek, Jacobs, and Finklea. That work was completed in June 1984.

In the revised FIS dated August 19, 1987, the hydraulic analysis for Rowlett Creek was prepared by Espey, Huston and Associates, Inc., and completed in August 1985; the hydraulic analysis for Spring Creek was prepared by Shimek, Jacobs, and Finklea and completed in August 1985; the hydraulic analysis for Prairie Creek was prepared by Nathan D. Maier Consulting Engineers, Inc., for Worrell & Associates, Inc. and completed in March 1986; the hydraulic analysis from a Letter of Map Revision for Stream 5B23 issued November 26, 1986 was prepared by Shimek, Jacobs, and Finklea and completed in August 1985; and the hydraulic analysis for Stream 5B234 was prepared by Huitt-Zollars, Inc. and completed in February 1986.

In the revised FIS dated December 19. 1997, the hydraulic analyses for Bowman Branch, Brown Branch, Rowlett Creek, Russell Creek, Spring Creek, Stream IC-1, Stream IC-1A, Stream 5B27, Stream 5B29 through 5B37, and White Rock Creek were prepared by the USACE for FEMA under Inter-Agency Agreement EMW-85-E-1922 and completed in April 1997. White Rock Creek was revised in June 1998 to include updated topographic data; the hydraulic analysis prepared by Albert H. Halff Associates, Inc for streams 5B18 through 5B26 and stream 5B28 was completed in June 1989. The hydrologic and hydraulic analyses for Indian Creek were prepared by USACE during the preparation of the FIS for Denton County.

City of Wylie (Cont'd):

under Contract No. H-4570. The work was completed in August 1978.

In the revised FIS dated March 2, 1989, the hydraulic analysis of Rush Creek was prepared by Nathan D. Maier, Inc., to reflect the effects of a channel modification and bridge construction project. That work was completed in July 1987.

As part of this countywide revision, hydrologic and hydraulic analyses for Cottonwood Creek No. 1, Doe Branch, East Fork Trinity River, Muddy Creek, Rowlett Creek, West Rowlett Creek, and Stewart Creek Tributary No. 4 were prepared by CF3R JV, for FEMA, under contract No. EMT-2002-CO-0049. This work was completed in September 2006.

Base map information that was used for this study was provided in digital format by North Central Texas Council of Governments. This information was digitized at a scale of at least 1:12,000 from aerial photography dated 2003

1.3 Coordination

The dates of the initial and final Consultation and Coordination Officer's (CCO) meetings held for Collin County and the incorporated communities within its boundaries for the previous FIS's are shown in the following tabulation.

Community Name	Initial CCO Meeting	Final CCO Date
Unincorporated Areas of		
Collin County	May 1978	March 10, 1980
City of Allen	January 28, 1986	August 18, 1988
City of Anna	*	*
City of Celina	August 17, 1977	December 5, 1978
City of Fairview	May 16, 1977	December 5, 1978
City of Farmersville	*	*
City of Frisco	May 20, 1977	May 8, 1979
Town of Lowry Crossing	*	*
City of Lucas	*	*
City of McKinney	September 1, 1977	April 6, 1979
City of Melissa	*	*
City of Murphy	July 8, 1977	October 23, 1978
City of Parker	July 8, 1977	September 11, 1978
City of Plano	September 11, 1984	*
City of Princeton	*	*
City of Weston	*	*
City of Wylie	May 17, 1977	May 9, 1979
Town of Blue Ridge	*	*
Town of Josephine	May 17, 1977	January 8, 1978
Town of Lavon	*	*
Town of Prosper	*	*

^{*}Data not applicable or not available

Community Name	Initial CCO Meeting	Final CCO Date
Town of St. Paul	*	*
Town of Westminster	*	*

^{*}Data not applicable or not available

For this countywide FIS, the communities in Collin County were notified by FEMA in a letter dated May 5, 2004, that FEMA would be preparing a FIS and FIRM for Collin County, Texas.

The Final CCO meeting for the countywide study was held on February 15, 2007 and attended by FEMA, CDM and Collin County community officials. All problems raised at that meeting have been addressed in this study.

2.0 <u>AREA STUDIED</u>

2.1 Scope of Study

This FIS covers the geographic area of Collin County, Texas.

Table 1, "Scope of Study," lists the limits of study of all riverine flooding sources studied by detailed methods.

TABLE 1 – SCOPE OF STUDY

<u>Stream</u>	<u>Limits of Detailed Study</u>
Beck Branch	From its confluence with Rowlett Creek to a point approximately 70 feet upstream of Shiloh Road
Bois D'Arc Creek	From a point approximately 920 feet downstream of the county boundary to a point approximately 60 feet upstream of Josephine Street
Bowman Branch	From its confluence with Brown Branch to Alma Drive
Brown Branch	From its confluence with Rowlett Creek to Alma Drive
Bunny Run North Tributary	From its confluence with Bunny Run South to a point approximately 2,500 feet upstream
Bunny Run South Tributary	From its confluence with Maxwell Creek to a point approximately 4,600 feet upstream

<u>Stream</u>	<u>Limits of Detailed Study</u>

Camp Creek From a point approximately 0.45 mile downstream of State

Route 205 to the county boundary

Cottonwood Branch From a point approximately 0.95 mile upstream of its mouth

to a point approximately 50 feet upstream of Preston Road

Cottonwood Branch

Tributary 4

From its confluence with Cottonwood Branch to a point

approximately 2,700 feet upstream

Cottonwood Branch

Tributary 5

From its confluence with Cottonwood Branch to a point

approximately 800 feet upstream

Cottonwood Branch

Tributary 6

From its confluence with Cottonwood Branch to a point

approximately 1,070 feet upstream

Cottonwood Creek No. 1 From its confluence with Rowlett Creek to a point

approximately 0.65 miles upstream of State Route 121

Cottonwood Creek No. 2 From the county boundary to a point approximately 1,000

feet upstream of Lookout Drive

Cottonwood Creek-

East Fork

From the county boundary to a point approximately 0.73

miles upstream

Doe Branch From County Road 94 to a point approximately 0.4 miles

upstream of County Road 51

Dublin Creek From its confluence with Cottonwood Creek No. 1 to a point

approximately 0.52 mile upstream of Dublin Road

East Fork Trinity River From a point approximately 2.3 miles downstream of

Greenville Road to a point approximately 0.28 miles

upstream of County Road 279

Franklin Branch From its confluence with Wilson Creek to a point

approximately 1,200 feet upstream of U. S. Route 380

(Buckner Road)

Hall Branch From a point approximately 1,900 feet downstream of

Hilton Head Road to Frankford Road

<u>Stream</u> <u>Limits of Detailed Study</u>

Herndon Branch Feet above limit of detailed study (limit of detailed study is

located approximately 1,300 feet upstream of SCS FWRS

3D Flood Retarding Structure)

Jeans Creek From its confluence with Wilson Creek to a point

approximately 250 feet upstream of Rockhill Road

Long Branch From a point approximately 360 feet upstream of State

route 78 to a point approximately 0.51 mile upstream of the

Atchison, Topeka and Santa Fe Railway

Maxwell Creek From a point approximately 1.46 miles downstream of FM

544 to a point approximately 0.47 mile upstream of Elisa Lane; three tributaries to Maxwell Creek: Bunny Run South Tributary, Bunny Run North Tributary, and

McMillan Tributary

McKamy Branch From the county boundary to a point approximately 0.51

mile upstream of White Rock Road

McMillan Tributary From its confluence with Maxwell Creek to a point

approximately 2,000 feet upstream

Muddy Creek From a point approximately 1,870 feet upstream of its

(Upper Reach) mouth to Stinson Road

Muddy Creek Tributary From a point approximately 2,030 feet upstream of its

confluence with Muddy Creek (Upper Reach) to a point

approximately 0.63 mile upstream of Martinez Lane

Muddy Creek Tributary 1 From its confluence with Muddy Creek (Upper Reach) to a

point approximately 600 feet upstream of FM 544

Muddy Creek Tributary 2 From its confluence with Muddy Creek (Upper Reach) to a

point approximately 1.3 miles upstream

Mustang Creek From its confluence with Cottonwood Creek No. 1 to a

point approximately 1,370 feet upstream of FM 2170 (Main

Street)

North Branch Stewart From a point approximately 2,000 feet upstream of its

Creek Tributary 1 confluence with Stewart Creek Tributary 1 to the Dallas

North Tollway

<u>Stream</u> <u>Limits of Detailed Study</u>

North Fork Pittman Creek From its confluence with Pittman Creek to a point

approximately 1,900 feet upstream of Parker Road

Osage Branch From the county boundary to Shady Lane

Panther Creek From a point approximately 0.86 mile downstream of

Burlington Northern Railroad to a point approximately 1.25

miles upstream of State Route 289

Panther Creek Tributary 1 From its confluence with Spring Creek to a point

approximately 1.4 miles upstream

Pittman Creek From its confluence with Panther Creek to a point

approximately 1.4 miles upstream

Pond Branch From a point at the county boundary to a point

approximately 0.43 mile upstream of the county boundary

Prairie Creek From its confluence with Spring Creek to a point

approximately 0.48 mile upstream of Woodburn Corners

Road

Quail Creek Channel B From a point approximately 892 feet west of Lake Forest

Drive to a point 676 feet downstream of Lake Forest Drive

Reid Branch From its confluence with White Rock Creek (East) to a

point approximately 0.85 mile upstream

Rowlett Creek From the county boundary to FM 2478 (Custer Road)

Rowlett Creek Tributary From its confluence with Rowlett Creek to a point

approximately 0.4 mile upstream of FM 2478 (Custer

Road)

Rush Creek From a point approximately 1.5 miles downstream of East

Stone Road to State Route 78

Rush Creek Tributary From its confluence with Rush Creek to a point

approximately 35 feet upstream of State Route 78

<u>Stream</u> <u>Limits of Detailed Study</u>

Russell Creek From its confluence with Rowlett Creek to Independence

Parkway

Rutherford Branch From its confluence with Wilson Creek to a point

approximately 1,600 feet upstream of FM 2478

Sabine Creek From the county boundary to a point approximately 70 feet

upstream of Missouri-Kansas-Texas Railroad

Sabine Creek Tributary B From a point approximately 0.52 mile upstream of its

confluence with Sabine Creek to a point approximately 400

feet upstream of Hubbard Street

Sloan Creek From its confluence with Wilson Creek to a point

approximately 0.68 mile stream of FM 1376 (Country Club

Road)

Spring Creek From a point approximately 450 feet downstream of the

county boundary to a point approximately 100 feet

upstream of Quincy Road

Stewart Creek From State Route 423 to U. S. Route 289 (Preston Road)

Stewart Creek Tributary 1 From its confluence with Stewart Creek to a point

approximately 0.78 mile upstream of the county boundary

Stewart Creek Tributary 2 From its confluence with Stewart Creek Tributary 1 to a

point approximately 0.69 mile upstream

Stewart Creek Tributary 3 From its confluence with Stewart Creek to a point

approximately 0.69 mile upstream of Burlington Northern

Railroad

Stewart Creek Tributary 4 From its confluence with Stewart Creek to Preston Road

Stream IC-1 From the Burlington Northern Railroad to Midway Road

Stream IC-1A From its confluence with Stream IC-1 to Midway Road

<u>Stream</u>	Limits of Detailed Study
Stream 2D8	From its confluence with Rowlett Creek to Jupiter Road
Stream 2D9	From its confluence with Stream 2D8 to a point approximately 60 feet upstream of Ridgewood Drive
Stream 2D10	From its confluence with Stream 2D8 to a point approximately 15 feet upstream of 18 th Street
Stream 2D11	From its confluence with Brown Branch to a point approximately 120 feet upstream of P Avenue
Stream 2D12	From its confluence with Rowlett Creek to a point approximately 0.75 mile upstream
Stream 2D15	From its confluence with Rowlett Creek to a point approximately 1,200 feet upstream of Chaparral Road
Stream 2D16	From its confluence with Rowlett Creek to a point approximately 0.62 mile upstream of Texette Drive
Stream 2E7	From the county boundary to a point approximately 550 feet upstream of the county boundary
Stream 2F1	From its confluence with Watters Branch to a point approximately 50 feet upstream of FM 2170
Stream 2G2	From its confluence with Cottonwood Creek No. 1 to a point approximately 570 feet upstream of Keith Drive
Stream 2G3	From its confluence with Cottonwood Creek No. 1 to a point approximately 40 feet upstream of Allen Drive
Stream 2G5	From its confluence with Cottonwood Creek No. 1 to a point approximately 0.86 mile upstream
Stream 2H3	From its confluence with Pittman Creek to a point approximately 600 feet upstream of Dallas North Parkway

Stream	Limits of Detailed Study
Stream 2I5.5	From a point approximately 2,400 feet upstream of its confluence with Spring Creek to a point approximately 4,200 feet upstream of its confluence with Spring Creek
Stream 2I8	From its confluence with Spring Creek to the county boundary
Stream 2I9	From its confluence with Spring Creek to a point approximately 0.46 mile upstream of Country Place Drive
Stream 2I11	From its confluence with Spring Creek to a point approximately 0.61 mile upstream
Stream 2I12	From its confluence with Spring Creek to a point approximately 700 feet upstream of Plano Parkway
Stream 2L1	From its confluence with Prairie Creek to Plano Parkway.
Stream 5B13	From its confluence with McKamy Branch to a point approximately 1,900 feet upstream of Atchison, Topeka, and Santa Fe Railway
Stream 5B14	From its confluence with Stream 5B13 to the Atchison, Topeka, and Santa Fe Railway
Stream 5B15	From its confluence with White Rock Creek to a point approximately 0.67 mile upstream
Stream 5B16	From its confluence with White Rock Creek to a point approximately 0.83 mile upstream
Stream 5B17	From its confluence with White Rock Creek to a point approximately 50 feet upstream of Private Road
Stream 5B18	From its confluence with White Rock Creek to a point approximately 0.52 mile upstream of Village Creek Drive
Stream 5B19	From its confluence with White Rock Creek to a point approximately 50 feet downstream of Plano Parkway
Stream 5B20	From its confluence with White Rock Creek to a point approximately 0.30 mile upstream of Balcones Drive

Stream	Limits of Detailed Study
Stream 5B21	From its confluence with White Rock Creek to a point approximately 1,780 feet upstream of FM 544
Stream 5B22	From its confluence with Stream 5B21 to a point approximately 0.66 mile upstream
Stream 5B23	From its confluence with White Rock Creek to a point approximately 900 feet upstream of Winding Hollow Lane
Stream 5B24	From its confluence with White Rock Creek to a point approximately 920 feet upstream of State Route 289
Stream 5B25	From its confluence with White Rock Creek to a point approximately 0.38 mile upstream of State Route 289
Stream 5B26	From its confluence with White Rock Creek to a point approximately 0.84 mile upstream
Stream 5B27	From its confluence with White Rock Creek to a point approximately 225 feet upstream of Preston Meadow Drive
Stream 5B28	From its confluence with Stream 5B27 to a point approximately 1,740 feet upstream
Stream 5B29	From its confluence with White Rock Creek to the downstream of Thompson Road
Stream 5B30	From its confluence with White Rock Creek to a point approximately 0.46 mile upstream of Preston Meadow Drive
Stream 5B31	From its confluence with White Rock Creek to a point approximately 450 feet upstream of Preston Meadow Drive
Stream 5B32	From its confluence with White Rock Creek to a point approximately 0.38 mile upstream
Stream 5B33	From its confluence with White Rock Creek to a point approximately 960 feet upstream of Ohio Drive

<u>Stream</u>	Limits of Detailed Study						
Stream 5B34	From its confluence with White Rock Creek to a point approximately 0.80 mile upstream						
Stream 5B35	From its confluence with White Rock Creek to a point approximately 0.30 mile upstream of Rasor Road						
Stream 5B36	From its confluence with White Rock Creek to a point approximately 90 feet upstream of State Route 121						
Stream 5B37	From its confluence with White Rock Creek to a point approximately 0.90 mile upstream						
Tributary A to Stewart Creek	From its confluence with Stewart Creek to a point approximately 3,400 feet upstream of Stewart Creek						
Tributary to Stream 5B13	From its confluence with Stream 5B13 to a point approximately 480 feet upstream						
Tributary WRC-1 West Rowlett Creek	From its confluence with West Rowlett Creek to a point approximately 3,000 feet upstream						
Unnamed Tributary to Muddy Creek	From a point approximately 4,900 feet upstream of its confluence with Muddy Creek to a point approximately 100 feet downstream of Westgate Way						
Unnamed Tributary to Unnamed Tributary of Muddy Creek	From its confluence with Unnamed Tributary of Muddy Creek to a point approximately 2,7500 feet upstream						
Unnamed Tributary to Rowlett Creek	From its confluence with Rowlett Creek to a point approximately 4,800 feet upstream						
Unnamed Tributary to Watters Branch	From its confluence with Watters Branch to a point approximately 1,030 feet upstream						
Unnamed Tributary to White Rock Creek	From its confluence with White Rock Creek to a point approximately 570 feet upstream						

Stream Limits of Detailed Study

Warden Creek From approximately 60 feet upstream of Cole Street to

approximately 450 feet downstream of Cole Street

Watters Branch From its confluence with Rowlett Creek to a point

approximately 70 feet upstream of State Route 121

West Rowlett Creek From its confluence with Rowlett Creek to FM 720

White Rock Creek From the county boundary to County Route 20

White Rock Creek (East) From a point approximately 100 feet downstream of FM

3286 to a point approximately 60 feet upstream of FM

1378

Wilson Creek From the confluence of Sloan Creek to a point

approximately 0.63 mile upstream of FM 2478

Wilson Creek From its confluence with Wilson Creek to a point

Tributary 9 approximately 290 feet upstream of Virginia Parkway

As part of this countywide FIS, updated analyses were included for the flooding sources shown in Table 2, "Scope of Revision."

TABLE 2 - SCOPE OF REVISION

<u>Stream</u> <u>Limits of Revised or New Detailed Study</u>

Cottonwood Creek No. 1 From Greenville Avenue to State Highway 121

Doe Branch From a point approximately 0.4 miles upstream of

County Road 51 to County Road 94

East Fork Trinity River From County Road 331 to County Road 279

Muddy Creek (Upper Reach) From Sanden Road to Stinson Road

Rowlett Creek From U.S. Highway 75 to State Highway 121

Stewart Creek Tributary 4 From a point approximately 0.7 miles downstream of

Fossil Ridge Drive to Preston Road

Watters Branch From the confluence with Rowlett Creek to State

Highway 121

West Rowlett Creek From the confluence with Rowlett Creek to State

Highway 121

The areas studied by detailed methods were selected with priority given to all known flood hazard areas and areas of projected development and proposed construction.

Approximate analyses were applied to numerous streams in the county, including the remaining portions of selected flooding sources studied by detailed methods. Approximate analyses were used to study those areas having a low development potential or minimal flood hazards. The scope and methods of study were proposed to, and agreed upon by, FEMA and Collin County.

This FIS also incorporates where applicable the determinations of letters issued by FEMA resulting in map changes (Letter of Map Revision (LOMR), and Letter of Map Revision Based on Fill (LOMR-F)).

Detail-studied streams that were not re-studied as part of this map update may include a profile baseline on the FIRM. The profile baselines for these streams were based on the best available data at the time of their study and are depicted as they were on the previous FIRMs. In some cases the transferred profile baseline may deviate significantly from the channel or may be outside of the floodplain.

2.2 Community Description

Collin County is located in northeastern Texas, approximately thirty miles south of the Red River. McKinney, the county seat, is thirty-four miles northeast of the City of Dallas. The county is bordered by the following counties: Grayson to the north, Fannin, to the northeast, Hunt to the east, Rockwall to the southeast, Dallas to the South, and Denton to the west. The county is approximately 889 square miles in size and had a population of 615,200 in 2004 (Reference 1). The economy

of the county includes farming, ranching, and light industrial activity; and its agricultural crops include cotton, sorghum, wheat, and hay.

Collin County is drained primarily by the East Fork of the Trinity River (Lake Lavon) and its tributaries. The western edge of the county is drained by a few tributaries to the Elm Fork of the Trinity River; the eastern edge is drained by tributaries to Sabine Creek.

The topography of the county is primarily rolling prairie with elevations ranging from 450 to 700 feet above sea level. Deep clayey soils over marl and chalk surface the central and western part of the county. Dark loamy alluvial soils lie in the eastern section. The climate is moderate, with an average yearly rainfall of just under 35 inches (Reference 2).

2.3 Principal Flood Problems

The principal flood problems in Collin County occur along the East Fork Trinity River and Sister Grove Creek. Flooding along these two streams is widespread, rather than limited to isolated locations. Other flooding problems within the county are reportedly controlled by numerous Soil Conservation Service flood-control structures. Although major floods are rare, several large floods have occurred in the Rowlett Creek watershed, in May 1933, April 1942, May 1946, August 1947, June 1951, April 1957, July 1962, September 1964, April 1966, and March 1977. Historical flood information for the East Fork Trinity River near McKinney begins in 1913. Since that date, the highest stage occurred in April 1980 and 1982 when, according to US Geological Survey gages, a stage of 22.7 feet was reached. Major floods occurring since that time were in May 1990, June 1950, April 1957, September 1964, May 1958, September 1962, April 1966, and May 1969.

The USGS maintained a stream gauging station on the East Fork Trinity River at U. S. Route 380 (State Route 24) from August 1942 to 1975 and currently maintains one near State Highway 5 since 1976.

In 1968, the USGS established a recording stream gage on Rowlett Creek at State Route 78 near Sachse, approximately 3.5 miles southeast of Plano. Historical information for that gage began with the flood of April 1942, which, estimated from high-water marks and backwater runs, had a peak discharge of approximately 60,000 cubic feet per second (cfs) and a recurrence interval of approximately 100 years. Drift observed in 1967 lodged on the Atchison, Topeka, and Santa Fe Railroad bridge located approximately 150 feet upstream of the gage indicated a discharge of approximately 50,000 cfs, probably in April 1966 or September 1964. The estimated recurrence interval for this flood would be approximately 50 years. No estimate of frequency was available for other historical floods on Rowlett Creek. The largest flood on White Rock Creek occurred in September 1964. This flood produced a peak discharge of 37,900 cfs at the USGS gage at Keller Springs Road, approximately three miles below Plano. This flood is estimated to have had a recurrence interval of approximately 500 years at the gage. Other large floods on White Rock Creek are known to have

occurred in April 1942, June1949, July 1962, April 1966, May 1969, and December 1971; however, no estimated of frequency is available for these floods.

2.4 Flood Protection Measures

There are several dams and reservoirs within Collin County that serve as flood protection structures. The largest of these is Lake Lavon, which is owned by the USACE. Lake Lavon is located on the East Fork Trinity River, and has a total storage capacity of approximately 921,200 acre-feet. There are numerous small dams throughout Collin County; of these, 103 are SCS structures.

3.0 ENGINEERING METHODS

For the flooding sources studied in detail in the county, standard hydrologic and hydraulic study methods were used to determine the flood hazard data required for this FIS. Flood events of a magnitude which are expected to be equaled or exceeded once on the average during any 10-, 50-, 100-, or 500-year period (recurrence interval) have been selected as having special significance for floodplain management and for flood insurance rates. These events, commonly termed the 10-, 50-, 100-, and 500-year floods, have a 10-, 2-, 1- and 0.2-percent annual chance, respectively, of being equaled or exceeded during any year. Although the recurrence interval represents the long term average period between floods of a specific magnitude, rare floods could occur at short intervals or even within the same year. The risk of experiencing a rare flood increases when periods greater than 1 year are considered. For example, the risk of having a flood which equals or exceeds the 100-year flood (1-percent chance of annual exceedence) in any 50-year period is approximately 40 percent (4 in 10), and, for any 90-year period, the risk increases to approximately 60 percent (6 in 10). The analyses reported herein reflect flooding potentials based on conditions existing in the county at the time of completion of this FIS. Maps and flood elevations will be amended periodically to reflect future changes.

3.1 Hydrologic Analyses

Hydrologic analyses were carried out to establish the peak discharge-frequency relationships for the flooding sources studied in detail affecting the county.

Initial Countywide and Previous Studies

Each incorporated community within, and the unincorporated areas of, Collin County has a previously printed FIS report. The hydrologic analyses described in those reports have been compiled and are summarized below

Flow frequencies for Beck Branch, Bowman Branch, Browns Branch, Cottonwood Creek No. 1 ([formerly Cottonwood Creek] downstream from the City of Allen), Indian Creek, McKamy Branch, Mustang Creek, North Fortk Pittman Creek, Pittman Creek, Prairie Creek, Rowlett Creek downstream from the City of Allen, Rowlett Creek (downstream of U.S. Highway 75), Russell Creek, Spring Creek, Streams 2D8-2D12, Streams 2D15, 2D16, F1, 2G2, 2G3, 2G5, 2H3, 2I9, SI11, 2I12, 2L1, 5B13, 5B14, 5B18-5B37, IC-1, IC-1A, and SC-1,

Tributary to Stream 5B13, and White Rock Creek (References 3, 21, and 22) were developed using the computer program NUDALLAS (Reference 4).

In those studies, the watersheds were divided into subbasins, and synthetic unit and flood hydrographs were developed for selected locations. National Weather Service (NWS) Technical Paper No. 40, National Oceanic and Atmospheric Administration (NOAA) Technical Memorandum NWS Hydro-35, and USACE Civil Engineer Bulletin No. EM 1110-2-1411 was used in developing the 10-, 2-, and 1-percent-annual-chance storms (References 5, 6, and 7). The 0.2-percent-annual-chance storm was based on extrapolated data. In 1968, the USGS established a recording stream gage on Rowlett Creek at State Route 78 in Garland. Historical flood information began with the flood of 1942, and a historical discharge-frequency curve was developed at the gage. Peak discharges computed at the gage for existing urbanization with the synthetic hydrograph and PULS routing procedures agree reasonably with those of the historic discharge-frequency curve.

For Cottonwood Branch, Cottonwood Branch Tributary 1, Doe Branch, Muddy Creek (downstream from Sanden Road), Muddy Creek Tributary, Muddy Creek Tributary 1, Rowlett Creek (upstream of State Highway 121), Rowlett Creek Tributary, Spring Creek (downstream of President George Bush Turnpike), Stewart Creek Tributary 1, Stewart Creek Tributary 2, Stewart Creek Tributary 3, Stewart Creek Tributary 4 (downstream of Fossil Ridge Drive), Rush Creek, and Rush Creek Tributary, Sabine Tributary B, Sloan Creek, and West Rowlett Creek (upstream of State Highway 121), (References 8, 12 and 25) regional flood frequency equations, developed by USGS, that related drainage basin characteristics to stream flow characteristics for the 10-, 2-, and 1-percent-annual-chance storms were used (Reference 9). The 0.2-percent-annual-chance storm peak discharge was obtained by extrapolating a straight line through the 10-, 2-, and 1-percent-annual-chance storms peak discharges plotted on log-probability paper.

Discharges for Stewart Creek (upstream of President George Bush Turnpike) were determined by regional flood frequency equations, developed by USGS, that related drainage basin characteristics to stream flow characteristics for the 10- and 2-percent-annual-chance storms were used (Reference 9). The 1- percent-annual-chance storm peak discharge was determined using the SCS TR-20 computer program (Reference 14). The 0.2-percent-annual-chance storm peak discharge was obtained by extrapolating a straight line through the 10-, 2-, and 1-percent-annual-chance storms peak discharges plotted on log-probability paper.

White Rock Creek discharges were obtained by defining drainage areas and using the HEC-1 computer program to compute runoff to and outflow from each of the lakes in the Plantation Resort stormwater retention system (Reference 15).

For East Fork Trinity River (downstream of County Road 331), Franklin Branch, Jeans Creek, Quail Creek Channel B, Unnamed Tributary to Wilson Creek and Wilson Creek peak discharge-frequency relationships were established using conventional unit hydrograph flood analyses and regionalized flood frequency

equations. One-hour unit hydrographs were developed for selected locations on Wilson Creek and a six-hour unit hydrograph was developed for the East Fork Trinity River by the Fort Worth District of the USACE (Reference 16). Peak flood discharges for the East Fork Trinity River were compared with peak annual peak flow data at the USGS gauging station located at U. S. Route 380 and the East Fork Trinity River. The regional flood frequency equations, which relate drainage basin characteristics to stream flow characteristics for floods of the selected recurrence intervals, were adopted after evaluation of available regional frequency analyses (References 9 and 17). The 0.2-percent-annual-chance storm peak discharge was obtained by extrapolating a straight line through the 10-, 2-, and 1-percent-annual-chance storms peak discharges plotted on log-probability paper.

For Herndon Branch, peak discharges were incorporated from a LOMR issued October 13, 1994 (Reference 31).

For the Maxwell Creek Watershed south of Lucas Road (State Highway 1378), which includes Maxwell Creek, Bunny Run South Tributary and Bunny Run North Tributary, and McMillan Tributary, was subdivided into 15 subbasins, the downstream of which covers SCS Floodwater Retarding Reservoir No. 7 (Reference 31). Snyder's synthetic unit hydrographs were developed for these selected areas. Urbanization and imperviousness values were based on available aerial photography and site visits. Rainfall for each frequency storm was developed suing data from NWS Technical Paper No. 40 (Reference 5) and NOAA Technical Memorandum Hydro-35 (Reference 6). Rainfall for the 0.2percent-annual-chance storm was computed by extrapolation of data from these sources. Synder's unit hydrographs were developed for each subbasin based on specific physical measurements. The measurements were taken from standard USGS 7.5-minute quadrangle maps (Reference 26). Unit-hydrograph lag times (Tps) were derived from each subbasin using methodology described in the following reports: "Synthetic Hydrograph Relationships, Trinity River Tributaries, Fort Worth-Dallas Urban Area" (Reference 29) and "Effects of Urbanization on Various Frequency Peak Discharges" (Reference 30).

Dublin Creek was modeled using the rational method (Reference 19). NWS Technical Paper No. 40 was used in developing the 10-, 2-, and 1-percent-annual-chance storms (Reference 5). The 0.2-percent-annual-chance storm peak discharges were determined by straight line extrapolation on log-probability paper. The decrease in peak discharge with an increase in drainage area for some streams is due to watershed shape and/or overbank storage effects.

For the unincorporated areas of Collin County that include Camp Creek, Cottonwood Creek-East Fork, the East Fork Trinity River, Franklin Branch, Maxwell Creek, Muddy Creek, Muddy Creek Tributary, Muddy Creek Tributary 1, Muddy Creek Tributary 2, Reid Branch, Rowlett Creek, Rowlett Creek Tributary, Rush Creek, Rush Creek Tributary, Rutherford Branch, Sabine Creek Tributary B, Sloan Creek, Stream 5B13, Stream 5B14, Unnamed Tributary to Wilson Creek, White Rock Creek, White Rock Creek East, and Wilson Creek (Reference 22) the flood-frequency discharge values were determined using the

USACE HEC-1 computer program (Reference 15). The effect of SCS flood-control structures within the drainage basin of the study area and the resulting storage-discharge relationships were incorporated into the study. Unit hydrographs were derived based on a log-normal distribution and incorporated into a computer study as derived by James A Constant of the USACE. Fifteen-minute rainfall increments were used, since the drainage areas involved were small, causing short times to peak. Rainfall values were obtained from NWS Technical Paper No. 40 and NOAA Technical Memorandum NWS Hydro-35 (References 5 and 6). Lag times were based on a USACE report (Reference 23).

Revised Analysis

In the current revision, discharges for Cottonwood Creek No. 1, Doe Branch, East Fork Trinity River, Muddy Creek (Upper Reach), Rowlett Creek, Stewart Creek Tributary 4, Watters Branch, and West Rowlett Creek were based on new detailed analyses.

For the East Fork Trinity River, a flood frequency analysis was performed utilizing PeakFQ (Reference 32) to calculate the 10-, 2-, 1-, and 0.2-percent-annual-chance storms peak discharges. The analysis followed the standard hydrologic methods described in Bulletin 17B (Reference 33) utilizing gages located on the East Fork Trinity River. USGS Gage 8059000 with a period of record from 1955-1975 and USGS gage 8058900 with a period of record 1976-2002 were combined for the analysis to create a 48 year period of record. The peak discharge for the May 1982 event was included as a high outlier with a return period of approximately 360 years.

For the remaining streams, the hydrologic analyses of discharges were based on design storms computed using HEC-HMS computer program (Reference 34). The HEC-HMS computer program computes flood hydrographs using a unit hydrograph defined by the SCS method parameters. In order to use this program, the estimated SCS Curve Number, the lag time (tL), the storm rainfall, and drainage areas had to be defined as input parameters. The SCS Curve Number method, the SCS Unit Hydrograph Method and the Muskingum-Cunge 8-point method were used to determine the loss-rate, transform rainfall excess into surface runoff, and route the flow through the channel for steady-state simulations, respectively. Rainfall data were developed using North Central Texas Council Of Governments (NCTCOG) Integrated Stormwater Policy Guidebook & Design Manual for Development/Redevelopment (Reference 35). The rainfall data obtained from the manual is based on the USGS Depth-Duration Frequency of Precipitation for Texas, Water Resource Investigations Report 98-40441 (Reference 36)

A summary of the drainage area-peak discharge relationships for all the streams studied by detailed methods is shown in Table 8, "Summary of Discharges."

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISC 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
BECK BRANCH At confluence with Rowlett Creek At point approximately	4.12	5,300	7,500	8,400	10,700
0.4 mile above North Star Road At a point approximately	2.31	4,000	5,500	6,200	7,800
500 feet above Shiloh Road	1.22	2,800	3,850	4,300	5,300
BOIS D'ARC CREEK					
At confluence with Sabine Creek* At confluence with	28.5	13,455	20,930	24,250	33,000
Sabine Creek**	11.1	6,200	9,310	10,640	14,100
Immediately downstream of Josephine Street	9.9	5,735	8,615	9,835	13,100
BOWMAN BRANCH					
At confluence with Brown Branch At U. S. Route 75	1.54 0.94	2,200 1,400	3,100 1,900	3,500 2,500	4,900 4,000
BROWN BRANCH					
At confluence with Rowlett Creek Above Bowman Branch At U.S. Route 75	4.43 1.51 1.04	5,800 2,500 1,700	7,900 3,400 2,300	8,900 3,800 2,600	11,400 4,900 3,400
CAMP CREEK At upstream county boundary	12.1	6,020	8,430	9,530	11,360
CLARKS BRANCH At confluence with Unnamed Tributary to Clarks Branch	3.6	***	***	5,200	***

^{*}Confluence of Bois d'Arc Creek; due to existing hydraulic conditions and topography, coincident flows were used for the lower reach of Bois d'Arc Creek

^{**}Confluence of Bois d'Arc Creek with Sabine Creek; flow reflects actual Bois d'Arc Creek contribution

^{***}Data not available

TABLE 3 - SUMMARY OF DISCHARGES

	DRAINAGE						
FLOODING SOURCE	AREA		PEAK DISCHARGES (cfs)				
AND LOCATION	(sq. miles)	10-PERCENT	2-PERCENT	1-PERCENT	<u>0.2-PERCENT</u>		
COTTONWOOD BRANCH							
At a point approximately							
2,700 feet west of State							
Route 423	9.94	5,900	9,000	10,200	13,600		
At a point approximately	<i>y.y</i> .	2,500	>, 000	10,200	12,000		
1.25 miles east of State							
Route 423	6.89	4,500	6,700	7,700	10,200		
At county boundary	4.13	3,400	5,100	5,800	7,800		
At a point just upstream		- ,	-,	- ,	,,,,,,		
of Burlington Northern							
Railroad	1.8	2,942	4,235	4,819	6,307		
At a point approxi-							
mately 50 feet above							
the confluence with							
Cottonwood Branch							
Tributary 4	0.9	1,351	1,974	2,336	3,152		
At a point just upstream							
of the confluence with							
Cottonwood Branch							
Tributary 6	0.6	943	1,386	1,584	2,052		
COTTONWOOD							
BRANCH							
TRIBUTARY 4							
At a point just upstream							
of the confluence with							
Cottonwood Branch	0.4	828	1,149	1,289	1,597		
At a point 2,650 feet							
from the confluence							
with Cottonwood							
Branch	0.2	686	920	1,020	1,231		
COTTONWOOD							
BRANCH							
TRIBUTARY 5							
At a point just upstream							
of the confluence with							
Cottonwood Branch	0.2	170	256	292	513		

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE	DRAINAGE AREA		PEAK DISCHARGES (cfs)		
AND LOCATION	(sq. miles)	<u>10-PERCENT</u>	<u>2-PERCENT</u>	<u>1-PERCENT</u>	<u>0.2-PERCENT</u>
COTTONWOOD BRANCH TRIBUTARY 6 At a point just upstream of the confluence with Cottonwood Branch	0.3	214	302	340	422
COTTONWOOD CREEK NO. 1					
At mouth	19.26	11,500	16,000	17,900	22,000
At Betsy Lane	17.20	11,300	15,900	17,600	21,700
At Parker Road	15.02	11,200	15,500	17,100	21,100
At confluence of					
Mustang Creek	13.25	13,600	18,100	20,000	24,200
Above confluence of	10.20	0.000	12.000	14.500	17.600
Mustang Creek	10.30	9,800	13,000	14,500	17,600
Below confluence of Stream 2G2	9.20	9,200	12,500	14,000	16,900
At Greenville Avenue	8.24	3,985	6,180	7,475	10,805
At Main Street	8.18	3,960	6,140	7,440	10,735
At Saint Mary's Drive	7.62	3,660	5,590	6,800	10,070
At a point approximately	7.02	3,000	3,370	0,000	10,070
700 feet downstream of	7.10	2.610	5.510	c 705	0.020
Cedar Drive	7.18	3,610	5,510	6,705	9,930
At Cedar Drive	6.52	3,360	5,130	6,270	9,240
At I.S. Poyto 75	6.34	3,340	5,090	6,225	9,180
At U.S. Route 75	5.58	3,100	4,730	5,790 5,425	8,510
At Stacy Road At a point approximately	4.90	2,880	4,480	5,435	7,920
2,500 feet downstream					
of State Route 121	4.06	2,930	4,490	5,430	7,710
At State Road 121	3.15	2,370	3,610	4,340	6,290
COTTONWOOD CREEK NO. 2 At county boundary	0.49	1,000	1,350	1,500	1,850
COTTONWOOD CREEK – EAST FORK					
At mouth	1.6	2,350	3,150	3,500	4,300
At Canyon Lake Drive	0.57	760	1,090	1,200	1,490

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE	DRAINAGE AREA		PEAK DISCHARGES (cfs)		
AND LOCATION	(sq. miles)	10-PERCENT	2-PERCENT	1-PERCENT	<u>0.2-PERCENT</u>
DOE BRANCH At a point approximately 2,000 feet downstream					
of County Road 51 At a point approximately 1,200 feet downstream	7.00	3,135	5,050	6,210	9,350
of County Road 51	6.94	3,210	5,160	6,350	9,540
At County Road 53	5.14	2,670	4,270	5,240	7,850
DOE BRANCH (Cont'd) At a point approximately 0.6 mile downstream of					
County Road 53	4.68	2,580	4,110	5,040	7,505
At County Road 55	2.85	1,815	2,890	3,540	5,270
At State Highway 289	1.50	1.160	1.010	2 200	2 2 4 0
(Business) At State Highway 289	1.52 1.28	1,160 1,030	1,810	2,200 1,930	3,240
At FM 455	0.58	520	1,590 810	980	2,835 1,440
At County Road 94	0.38	205	320	390	570
At County Road 94	0.21	203	320	390	370
DUBLIN CREEK					
At mouth	0.85	1,450	1,900	2,100	2,550
At point approximately 3,750 feet above mouth	0.57	900	1,200	1,300	1,600
EAST FORK TRINITY RIVER					
At river mile 79.7* At a point approximately	**	17,000	35,500	49,700	104,000
0.5 mile upstream of County Road 331 At a point approximately 1 mile downstream of	184.19	20,800	41,200	51,400	77,700
McDonald Road	170.10	19,200	38,100	47,500	71,800
At McDonald Road	167.50	18,900	37,500	46,800	70,700
At U. S. Route 75	116.70	13,200	26,100	32,600	49,300
At County Road 279	110.40	12,500	24,700	30,800	46,600
FRANKLIN BRANCH At confluence with Wilson Creek	4.0	740	1,000	1,130	2,930
HALL BRANCH At confluence with					·
White Rock Creek	2.16	3,150	4,350	4,850	6,100

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
	<u> </u>				<u> </u>
HALL BRANCH(Cont'd)					
Above confluence of right bank tributary approximately 400 feet below Weber Road At a point approximately	1.44	2,050	2,700	3,000	3,650
1,900 feet downstream of Hilton Head Road	0.39	850	1,100	1,250	1,500
HERNDON BRANCH At limit of detailed study Approximately 2,000 feet	0.57	721	1,162	1,365	1,871
upstream of limit of detailed study Approximately 3,500 feet	0.41	586	969	1,133	1,513
upstream of limit of detailed study Approximately 5,800 feet	0.3	534	833	962	1,303
upstream of limit of detailed study	0.14	337	509	587	779
JEANS CREEK At mouth	1.4	1,300	1,950	2,250	3,000
LONG BRANCH At State Route 78	0.92	2,000	2,600	2,900	3,550
MAXWELL CREEK Total inflow to SCS Floodwater Retarding Reservoir No. 7					
(Rowlett Creek Watershed)	10.30	10,580	15,430	17,590	22,020
At a point 1,300 feet east of South Maxwell Road Downstream of Bunny	8.28	7,920	10,980	12,560	15,780
Run South and North Tributaries Upstream from Bunny	7.16	6,250	9,310	10,600	13,290
Run South and North Tributaries	6.27	5,310	7,670	8,690	10,810

^{*}Discharges were from previous FIS and were used for the lower reach of East Fork Trinity River ** Data not available

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE	DRAINAGE AREA		PEAK DISCI		
AND LOCATION	(sq. miles)	10-PERCENT	2-PERCENT	1-PERCENT	0.2-PERCENT
MAXWELL CREEK (Cont'd) At the St. Louis and	5.91	5 240	7 500	9.540	10.520
Southwestern Railroad Upstream of the small right side tributary at	3.91	5,340	7,590	8,540	10,530
Murphy Cemetery Downstream of	5.01	4,800	6,670	7,480	9,200
McMillan Tributary Upstream of McMillan	4.59	4,570	6,300	7,060	8,690
Tributary At FM 2551 (Hogge	4.26	4,130	5,690	6,390	7,910
Road)	3.67	3,970	5,490	6,170	7,620
At Parker Road	2.44	3,700	5,100	5,700	7,100
At a point approximately 1,800 feet upstream of	1.00	2.150	4.200	4.750	5.050
Parker Road At a point approximately 0.8 mile upstream of	1.98	3,150	4,300	4,750	5,850
Parker Road At a point approximately	1.56	2,650	3,500	3,900	4,750
1,400 feet downstream of Kara Lane	1.22	2,150	2,950	3,200	3,950
At Elisa Lane At a point approximately 400 feet upstream of	0.90	1,700	2,300	2,500	3,100
Elisa Lane	0.84	1,075	1,481	1,668	2,150
At Chaparral Drive	0.66	914	1,253	1,399	1,873
BUNNY RUN NORTH TRIBUTARY At confluence with					
Bunny Run South Tributary At a point 2,000 feet east of FM 2551 (where	0.36	870	1,140	1,260	1,540
stream merges from two flows)	0.29	840	1,090	1,210	1,480
MCMILLAN TRIBUTARY At confluence with					
Maxwell Creek	0.33	840	1,100	1,220	1,500
At a point 260 feet east of FM 2551	0.28	870	1,120	1,240	1,520

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE	DRAINAGE AREA		PEAK DISC	HARGES (cfs)	
AND LOCATION	(sq. miles)	10-PERCENT	2-PERCENT	1-PERCENT	<u>0.2-PERCENT</u>
MCKAMY BRANCH At Atchison, Topeka, and Santa Fe Railway Approximately 500 feet upstream of Atchison,	0.66	1,450	2,000	2,150	2,750
Topeka, and Santa Fe Railway	0.60	1,300	1,800	1,950	2,450
BUNNY RUN SOUTH TRIBUTARY					
At confluence with Maxwell Creek Downstream of Bunny	0.89	1,900	2,510	2,780	3,410
Run North Tributary Upstream of Bunny Run	0.85	2,000	2,620	2,900	3,560
North Tributary At a point 2,250 feet east	0.49	1,140	1,500	1,660	2,030
of FM 2551 At point 1,250 feet east	0.41	1,090	1,420	1,570	1,920
of FM 2551	0.31	980	1,260	1,390	1,710
MUDDY CREEK (UPPER REACH)					
At Hensley Lane	15.45	1,880	2,795	3,340	6,365
At FM 544	14.68	1,310	1,980	2,380	6,250
At County Club Road Below Muddy Creek	11.74	400	610	1,740	5,270
Dam (SCS No. 4)	11.29	100	570	1,700	5,190
At McMillen Road	9.37	4,380	6,640	7,990	11,700
Below confluence of	604	2.045	5.720	6760	0.020
Turner Branch	6.94	3,845	5,720	6,760	9,830
At Parker Road Below confluence of	4.81	2,510	3,670	4,340	6,460
Muddy Creek Tributary					
2	4.17	2,200	3,230	3,910	5,950
At Stinson Road	2.64	1,510	2,380	2,925	4,380
At Lewis Lane	1.54	1,080	1,660	2,015	2,945
MUDDY CREEK TRIBUTARY					
At its confluence with Muddy Creek	1.3	1,280	1,805	2,010	2,630
Muddy Cleek	1.3	1,400	1,003	2,010	2,030

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISC 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
MUDDY CREEK TRIBUTARY 1 At a point approximately 0.8 mile below SCS Dam No. 5 (above confluence with Muddy Creek)	1.9	490	650	720	880
Just downstream of SCS					
Reservoir No. 5 Just upstream of SCS	1.64	*	*	1,589	*
Reservoir No. 5	1.64	*	*	3,408	*
MUDDY CREEK TRIBUTARY 2 At a point approximately 1 mile above confluence of Turner Branch	1.2	1,670	2,250	2,530	3,070
MUSTANG CREEK At confluence with Cottonwood Creek	2.95	5,400	7,300	8,100	10,000
Below confluence of Randy Lane Tributary	2.30	4,600	6,100	6,800	8,400
Above confluence of Randy Lane Tributary At Main Street	1.53 0.91	2,950 2,600	3,950 3,350	4,350 3,650	5,400 4,850
NORTH BRANCH STEWART CREEK TRIBUTARY 1 Immediately upstream of Dallas North Tollway (East)	0.59	*	*	1,032	*
NORTH FORK PITTMAN CREEK At confluence with Pittman Creek	0.48	1,650	2,250	2,500	3,150
OSAGE BRANCH At confluence with McKamy Branch At Shady Lane	2.31 0.30	3,300 650	5,000 900	5,900 950	8,000 1,200
*Data not available					

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI	HARGES (cfs) 1-PERCENT	0.2-PERCENT
PANTHER CREEK At County Road approximately 4,300					
feet downstream from Burlington Northern Railroad At confluence of Panther	7.41	5,200	7,900	9,100	12,300
Creek Tributary 1	2.09	2,000	3,000	3,400	4,500
PANTHER CREEK TRIBUTARY 1 At confluence with					
Panther Creek	2.99	2,600	3,900	4,400	5,900
PITTMAN CREEK At FM 544 (West 15 th Street)	3.05	4,900	6,800	7,600	9,700
At confluence of North Fork Pittman Creek At Parker Road	0.92 0.48	2,150 1,650	2,900 2,250	3,250 2,500	4,050 3,150
POND BRANCH At confluence with					
Sabine Creek	6.2	3,950	5,840	6,620	8,800
Downstream of FM 548 At a point approximately 0.43 mile upstream of	5.0	3,475	5,160	5,845	7,800
county boundary	3.1	2,465	3,615	4,707	5,350
PRAIRIE CREEK At confluence with					
Spring Creek At county boundary (first	7.12	6,300	8,700	9,700	12,300
crossing) At Custer Road	6.13 5.06	6,200 6,000	8,600 8,200	9,600 9,200	12,200 11,700
At. St. Louis Southwestern Railroad At State Route 544 (West	3.97	5,800	7,900	8,700	11,100
15 th Street) At Park Boulevard	1.96 1.31	3,600 2,000	4,950 2,900	5,500 3,200	7,000 4,000

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
QUAIL CREEK CHANNEL B At its confluence with					
Lake 3C	1.48	*	873	*	*
REID BRANCH					
At confluence with White Rock Creek-East	2.3	2,430	3,560	4,030	5,300
ROWLETT CREEK Below Cottonwood					
Creek	71.81	23,100	38,100	44,900	58,000
At confluence with Stream 2D8	48.8	18,700	29,300	34,100	43,600
At confluence with Brown Branch	43.1	19,500	30,700	35,400	44,900
At a point approximately 1.5 miles above Parker	40	•• •••	•••	2 - 100	47.700
Road	40.7	22,600	32,000	36,400	45,700
At State Route 5 At U. S. Route 75	39.9 38.77	22,800 18,100	32,200 28,110	36,600 34,300	45,900 50,180
At O. S. Route 75 At Alma Drive	25.99	13,470	20,525	24,690	35,120
At McDermott Drive	24.32	13,130	19,985	23,950	33,930
Below confluence of West Rowlett Creek	23.68	12,965	19,725	23,610	33,430
At Exchange Parkway	12.04	6,395	9,780	11,730	16,690
At Ridgeview Drive	11.27	6,135	9,440	11,260	16,010
At State Route 121	10.90	6,170	9,560	11,440	16,010
Above State Route 121	10.38	11,500	15,800	17,600	22,100
ROWLETT CREEK TRIBUTARY					
Above confluence of Rowlett Creek	3.1	2,620	3,880	4,360	5,640
RUSH CREEK At confluence with Lake Ray Hubbard	2.5	2,290	3,360	3,790	5,000
RUSH CREEK TRIBUTARY At mouth	0.6	865	1,210	1,345	1,720
1 It IIIOuui	0.0	303	1,210	1,575	1,720

*Data not available

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
RUSSELL CREEK At confluence with	5 77	6.000	0.500	10.000	12.200
Rowlett Creek At a point approximately 1,100 feet upstream of	5.77	6,900	9,600	10,800	13,300
Alma Road At FM 2478 (Custer	4.18	6,300	8,600	9,700	12,000
Road) At a point approximately 500 feet below	2.21	4,200	5,600	6,300	7,700
Independence Parkway	1.16	2,700	3,500	3,900	4,900
RUTHERFORD BRANCH At confluence with Wilson Branch	4.0	2,940	3,990	4,520	6,780
SABINE CREEK At a point approximately 1,100 feet upstream of U. S. Route 30	14.1	7,925	12,040	13,810	18,500
SABINE CREEK TRIBUTARY B	1.11	7,725	12,010	15,010	10,500
At mouth	1.4	1,090	1,530	1,690	2,180
SLOAN CREEK At mouth At FM 1378 (Country	9.13	6,360	9,750	11,200	15,200
Club Road) At a point approximately 0.68 mile upstream of	7.43	5,930	9,130	10,495	14,250
FM 1378 (Country Club Road)	5.54	4,870	7,460	8,550	11,750
SPRING CREEK Downstream of Jupiter					
Road Downstream of Plano	27.40	21,400	28,900	32,100	33,800
Road	24.57	22,700	30,200	33,500	40,300
At Southern Pacific Railroad	22.72	24,600	32,200	35,400	42,200
Above confluence of Pittman Creek	15.60	16,800	21,600	23,700	28,300

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISC 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
SPRING CREEK(Cont'd) At St. Louis					
Southwestern Railway	14.60	17,800	22,500	24,600	29,500
At Plano Parkway	*	10,900	13,900	15,300	18,400
At Alma Road	*	9,400	12,700	14,200	17,400
At Parker Road	*	8,600	11,800	13,300	16,400
At Deerfield Street	*	7,700	10,800	12,200	15,000
At FM 2478 (Custer		,,,,,	10,000	12,200	12,000
Road)	4.24	6,400	9,000	10,000	12,300
At Independence		0,.00	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10,000	12,000
Parkway	*	4,000	5,300	5,900	7,500
At Legacy Drive	0.70	1,800	2,400	2,700	3,500
At Anna Lane	*	1,100	1,400	1,600	2,100
		1,100	1,.00	1,000	2,100
STEWART CREEK					
At State Route 423	18.03	9,900	15,300	17,800	24,350
At confluence of Stewart	10.02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10,000	17,000	21,550
Creek Tributary 1	10.57	6,400	9,800	11,300	15,500
At confluence of Stewart	10.07	0,.00	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,000	10,000
Creek Tributary 3	5.33	4,000	6,000	6,800	9,100
At confluence of Stewart		•	,	•	,
Creek Tributary 4	3.21	2,700	4,000	4,500	6,000
STEWART CREEK TRIBUTARY 1 At confluence with Stewart Creek	5.90	4,100	6,200	7,000	9,500
STEWART CREEK TRIBUTARY 2 At confluence with Stewart Creek	1.14	1,200	1,700	1,020	2,420
STEWART CREEK TRIBUTARY 3 At confluence with Stewart Creek	1.77	1,800	2,600	2,900	3,600
STEWART CREEK TRIBUTARY 4 At confluence with Stewart Creek	1.00	1,000	1,400	1,500	1,950

* Data not available

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI	HARGES (cfs) 1-PERCENT	0.2-PERCENT
STEWART CREEK TRIBUTARY 4 (Cont'd)					
At a point approximately 550 feet downstream of Fossil Ridge Drive	0.83	790	1,220	1,480	2,190
At Fossil Ridge Drive At Woodstream Drive	0.81 0.65	765 600	1,190 930	1,440 1,130	2,130 1,655
At Preston Road	0.39	370	570	680	990
STREAM IC-1 At Atchison, Topeka, and Santa Fe Railway	2.88	3,500	4,700	5,200	6,300
Upstream of confluence with Stream IC-1A	1.67	2,400	3,300	3,700	4,600
STREAM IC-1A At confluence with Stream IC-1	1.07	1,600	2,100	2,400	3,000
STREAM 2D8 Below confluence with					
Stream 2D9 Above confluence with	2.04	4,250	5,800	6,400	8,000
Stream 2D9 At Jupiter Road	1.53 0.58	4,150 1,750	5,600 2,300	6,200 2,550	7,800 3,150
STREAM 2D9 At confluence with Stream 2D8	0.51	1,550	2,100	2,300	2,800
STREAM 2D10 At confluence with Stream 2D8					
STREAM 2D11 At P Avenue	0.38	1,100	1,450	1,600	1,950
STREAM 2D12 At confluence with Rowlett Creek	0.42	750	950	1,100	1,300
STREAM 2D15 At confluence with Rowlett Creek	0.38	700	950	1,050	1,350

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI	HARGES (cfs) 1-PERCENT	0.2-PERCENT
STREAM 2D15(Cont'd) At a point approximately 0.83 mile above confluence with Rowlett Creek	0.19	500	650	700	900
STREAM 2D16 At confluence with Rowlett Creek At a point approximately 1.18 miles above	0.46	800	1,050	1,200	1,450
confluence with Rowlett Creek	0.17	450	600	700	850
STREAM 2E7 At confluence with Long Branch	0.28	650	850	900	1,150
STREAM 2F1 At confluence with Watters Branch At a point approximately 3,300 feet above confluence with	0.37	800	1,100	1,200	1,450
Watters Branch	0.16	450	600	650	800
At confluence with Cottonwood Creek At State Route 5	0.48 0.38	900 650	1,050 750	1,100 800	1,550 450
STREAM 2G3 At confluence with Cottonwood Creek At Southern Pacific	0.27	360	420	450	530
Railroad	0.24	240	260	270	280
STREAM 2G5 At confluence with Cottonwood Creek At a point approximately 0.63 mile upstream of confluence with At	0.59	675	985	1,135	1,485
Exchange Parkway Cottonwood Creek	0.40	480	690	795	1,035

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE _AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
	<u> </u>				
STREAM 2H3 At confluence with					
Pittman Creek	0.53	1,200	1,600	1,800	2,200
STREAM 2I5.5	*	*	*	*	*
STREAM 2I8 At confluence with Spring Creek	0.29	550	750	800	1,000
STREAM 2I9 At confluence with Spring Creek	0.72	1,675	2,150	2,400	2,900
STREAM 2I11 At confluence with Spring Creek	0.88	1,350	1,850	2,000	2,500
STREAM 2I12 At confluence with Spring Creek	0.46	900	1,200	1,350	1,650
STREAM 2L1 At confluence with Prairie Creek	0.73	1,650	2,250	2,550	3,150
STREAM 5B13					
Below confluence with Stream 5B14	1.78	3,050	4,200	4,650	5,900
Above confluence with Stream 5B14	1.28	2,100	2,900	3,250	4,100
At a point approximately 1,900 feet upstream of					
Atchison, Topeka, & Santa Fe Railway	0.87	1,670	2,250	2,510	3,140
At Atchison, Topeka, Santa Fe Railway	0.49	1,020	1,333	1,490	1,843
STREAM 5B14					
At Atabisan Tanaka	0.28	600	860	970	1,220
At Atchison, Topeka, & Santa Fe Railway	0.15	350	450	500	600

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
* Data not available					
STREAM 5B15 At confluence with White Rock Creek	0.40	800	1,100	1,200	1,450
STREAM 5B16 At confluence with White Rock Creek	0.50	850	1,150	1,250	1,550
STREAM 5B17 At confluence with White Rock Creek	0.27	510	700	750	940
STREAM 5B18 At Atchison, Topeka & Santa Fe Railway	0.53	1,250	1,650	1,800	2,300
STREAM 5B19 At confluence with White Rock Creek	0.55	1,150	1,500	1,650	2,050
STREAM 5B20 At confluence with the White Rock Creek Upstream of Mira Vista at Northside Tributary	0.65 0.50	1,350 1,150	1,550 1,550	1,650 1,700	1,900 2,150
STREAM 5B21 At confluence with White Rock Creek At Park Boulevard below confluence of Stream 5B22	0.78 0.57	1,550 1,500	2,100 1,950	2,350 2,150	2,950 2,800
STREAM 5B22 At confluence with Stream 5B21	0.31	800	1,050	1,150	1,500
STREAM 5B23 At confluence with White Rock Creek	0.50	1,150	1,550	1,700	2,150

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISC 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
STREAM 5B24 At confluence with White Rock Creek At State Route 289	0.81	1,400	1,900	2,100	2,600
(Preston Road)	0.50	1,400	1,750	1,900	2,350
STREAM 5B25 At confluence with White Rock Creek	0.76	950	1,600	1,800	2,350
STREAM 5B26 At confluence with White Rock Creek	0.62	1,150	1,550	1,470	2,200
STREAM 5B27 At confluence with White Rock Creek At a point approximately 1,000 feet downstream	1.56	2,800	3,850	4,350	5,500
of State Route 289	1.05	2,200	2,900	3,200	4,000
Upstream of confluence of Stream 5B28	0.48	1,350	1,700	1,900	2,500
STREAM 5B28 At confluence with Stream 5B27	0.21	600	800	850	1,150
STREAM 5B29 At confluence with White Rock Creek At a point approximately 0.66 mile upstream of	1.33	2,000	2,950	3,450	4,450
confluence with White Rock Creek	0.88	1,700	2,300	2,550	3,250
STREAM 5B30 At confluence with White Rock Creek At a point approximately 1,000 feet upstream of	1.38	2,800	3,700	4,100	5,100
Ohio Drive	0.89	1,850	2,450	2,700	3,400

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	0.2-PERCENT
STREAM 5B31 At confluence with White Rock Creek At Ohio Drive At Preston Meadow	1.02 0.98	2,100 1,950	2,800 2,600	3,050 2,900	3,850 3,600
Drive	0.39	950	1,250	1,350	1,750
STREAM 5B32 At confluence with White Rock Creek	0.37	900	1,200	1,350	1,650
STREAM 5B33 At confluence with White Rock Creek	0.27	600	750	850	1,050
STREAM 5B34 At confluence with White Rock Creek	0.51	1,150	1,500	1,650	2,100
STREAM 5B35 At confluence with White Rock Creek	0.65	1,250	1,600	1,650	2,100
STREAM 5B36 At confluence with White Rock Creek At State Route 121	2.13 1.26	3,000 2,400	3,850 3,200	4,200 3,550	4,750 4,400
STREAM 5B37 At confluence with White Rock Creek	0.59	1,350	1,750	1,950	2,450
TRIBUTARY A OF STEWART CREEK At the confluence with Stewart Creek At Parkwood Boulevard	0.46 0.33	* *	* *	745 565	* *
TRIBUTARY TO STREAM 5B13 At confluence with Stream 5B13	0.10	170	225	250	310

TABLE 3 - SUMMARY OF DISCHARGES

DRAINAGE FLOODING SOURCE **AREA** PEAK DISCHARGES (cfs) 10-PERCENT AND LOCATION (sq. miles) 2-PERCENT 1-PERCENT **0.2-PERCENT** TRIBUTARY WRC-1 TO WEST ROWLETT **CREEK** At the confluence with * * 0.76 2,470 West Rowlett Creek UNNAMED TRIBUTARY TO **MUDDY CREEK** (UPPER REACH) Just downstream of FM 3412 0.64 1,587 Just upstream of the confluence of unnamed tributary to an unnamed tributary to Muddy 0.19 596 Creek UNNAMED TRIBUTARY TO **UNNAMMED** TRIBUTARY TO **MUDDY CREEK** (UPPER REACH) Just upstream of the confluence with unnamed tributary to 0.29 819 Muddy Creek UNNAMED TRIBUTARY TO ROWLETT CREEK At the mouth 0.95 1,529 2,149 2,464 3,192 UNNAMED TRIBUTARY TO WATTERS BRANCH At confluence with * * Watters Branch 0.1 260 UNNAMED TRIBUTARY TO WHITE ROCK

*

CREEK

* Data not available

*

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI 2-PERCENT	HARGES (cfs) 1-PERCENT	<u>0.2-PERCENT</u>
WARDEN CREEK Approximately 500 feet above Wilson Creek Parkway	0.1	7 83	1,096	1,142	1,627
WATTED C DD ANCH					
WATTERS BRANCH At confluence with					
Rowlett Creek	5.02	2,740	4,275	5,190	7,720
At Bethany Drive	4.70	2,680	4,170	5,060	7,540
At McDermott Drive	3.88	2,340	3,620	4,330	6,580
At Exchange Parkway	2.88	1,820	2,835	3,450	5,120
At Ridgeview Drive	1.60	1,050	1,630	1,980	2,905
At State Route 121	1.06	700	1,085	1,315	1,925
Th State Roate 121	1.00	700	1,005	1,515	1,723
WEST ROWLETT CREEK					
At confluence with	11.24	6,730	10,470	12,860	18,610
Rowlett Creek At a point approximately	10.62	6,990	10,730	12,960	18,540
1,400 feet downstream of Ridgeview Drive	10.02	0,990	10,730	12,900	16,340
At Ridgeview Drive	7.11	4,670	7,110	8,625	12,320
At Custer Road	6.82	4,550	6,930	8,400	12,090
At State Route 121	6.65	4,590	6,950	8,450	12,460
At a point immediately upstream of unnamed tributary above State		,	·	·	ŕ
Route 121 At a point immediately upstream of unnamed road, approximately 0.5	5.99	7,900	10,900	12,200	15,200
mile downstream of FM 720	1.35	3,400	4,600	5,100	6,400
WHITE ROCK CREEK At Atchison, Topeka and Santa Fe Railway Downstream of FM 544	23.39	16,800	24,700	27,900	34,300
(Parker Boulevard) at confluence of Tributary 5B23 Downstream of FM 544	20.33	17,300	25,600	28,800	37,400
(Parker Boulevard) at confluence of Tributary 5B23 *Data not available	20.33	17,300	25,600	28,800	37,400

TABLE 3 - SUMMARY OF DISCHARGES

FLOODING SOURCE AND LOCATION	DRAINAGE AREA (sq. miles)	10-PERCENT	PEAK DISCI	HARGES (cfs) 1-PERCENT	<u>0.2-PERCENT</u>
WHITE ROCK CREEK(Cont'd)					
At Parker Road At State Route 289	15.55	14,700	22,500	26,100	30,800
(Preston Road) At a point approximately	8.97	10,300	14,200	16,000	19,800
2000 feet downstream of State Route 121	3.26	4,800	6,700	7,500	9,400
At Lebanon Road	1.76	1,600	2,150	2,350	3,000
WHITE ROCK CREEK (EAST)					
Downstream of FM 546 At upstream confluence of unnamed tributary approximately 0.76 mile southeast of	9.80	6,940	10,530	12,100	16,300
Winningkoff Road At upstream confluence	6.60	5,520	8,360	9,580	12,700
of Reid Branch	4.30	3,670	5,440	6,180	8,050
WILSON CREEK At confluence with Sloan Creek At a point approximately	71.80	13,780	24,000	30,970	56,900
0.6 mile upstream of State Route 5 Immediately upstream of	56.30	12,060	22,300	28,417	57,200
U.S. Route 75 Above U.S. Route 75 and	50.60	9,990	17,210	23,480	49,480
confluence with Jeans Creek	49.20	9,870	17,000	23,190	48,600
Above confluence with Franklin Branch Above confluence with	44.40	10,730	18,800	24,640	52,000
Stover Creek Above FM 2478	29.80 12.70	9,400 7,440	15,600 11,250	19,720 13,060	38,900 20,000
WILSON CREEK TRIBUTARY 9 At 57+70 (above Rockhill Road) *Data not available	*	601	602	603	604

3.2 Hydraulic Analyses

Analyses of the hydraulic characteristics of flooding from the source studied were carried out to provide estimates of the elevations of floods of the selected recurrence intervals. Users should be aware that flood elevations shown on the FIRM represent rounded whole-foot elevations and may not exactly reflect the elevations shown on the Flood Profiles or in the Floodway Data tables in the FIS report. For construction and/or floodplain management purposes, users are encouraged to use the flood elevation data presented in this FIS in conjunction with the data shown on the FIRM.

Cross sections were determined from topographic maps and field surveys. All bridges, dams, and culverts were field surveyed to obtain elevation data and structural geometry. All topographic mapping used to determine cross sections are referenced in Section 4.1.

Locations of selected cross sections used in the hydraulic analyses are shown on the Flood Profiles (Exhibit 1). For stream segments for which a floodway was computed (Section 4.2), selected cross section locations are also shown on the FIRM (Exhibit 2).

The hydraulic analyses for this FIS were based on unobstructed flow. The flood elevations shown on the profiles are thus considered valid only if hydraulic structures remain unobstructed, operate properly, and do not fail.

Initial Countywide and Previous Studies

For each community within Collin County that has a previously printed FIS report, the hydraulic analyses described in those reports have been compiled and are summarized below.

Information on the methods used to determine water-surface elevations for the streams studied by detailed methods, compiled from the previously-printed narratives for Collin County, is shown below. Except where noted, water-surface elevations for floods of the selected recurrence intervals were determined using the USACE HEC-2 step-backwater compute program (Reference 25). The incorporated communities and the unincorporated areas of the county are listed in alphabetical order; methodologies used to develop cross sections, starting water-surface elevations, and channel roughness factors (Manning's "n") are described for each community. For streams that flow through two or more communities, each methodology described applies only to that portion of the stream studied by detailed methods within that particular community. The listing of streams considered in each FIS includes only those streams or portions of streams whose hydraulic analyses were taken from that particular study. For all restudied and/or revised streams, the hydraulic methodologies used for the restudies/revisions were the same as those used in the original analyses of those streams.

The FIS for the City of Allen considered the following streams: Cottonwood Creek No. 1 (formerly Cottonwood Creek), Mustang Creek, Rowlett Creek,

Russell Creek, Stream 2D15, Stream 2D16, Stream 2F1, Stream 2G2, Stream 2G3, Stream 2G5, Unnamed Tributary to Watters Branch, Watters Branch, and West Rowlett Creek (Reference 3).

In that study, cross section data were compiled from several sources. Bridge data were obtained by field measurements and from local, county, and State Department of Highways and Public Transportation bridge plans. USGS topographic maps were used whenever necessary to extend cross sections to contain flow (Reference 26). Supplemental field surveys were obtained by the USACE for several streams in December 1986. Additional surveyed cross sections were supplied by Albert H. Halff Associates.

Starting water-surface elevations for Rowlett Creek were obtained from the FIS for the City of Plano (Reference 20). Starting elevations for Cottonwood Creek No. 1, Mustang Creek, Russell Creek, Stream 2G2, Stream 2G3, Watters Branch, West Rowlett Creek, and Stream 2G5 were based on slope/area computations. Starting elevations for 2D15, 2D16, and 2F1 were based on coincident condition elevations fro the larger streams.

Channel roughness factors (Manning's "n") for the hydraulic computations were assigned on the basis of field inspections of floodplain areas, engineering judgment, and on previous studies by the USACE.

The FIS for the City of Celina considered Doe Branch (Reference 8). In that study, cross sections were field surveyed and located at close intervals above or below bridges and culverts in order to compute the significant backwater effects of those structures. Starting water-surface elevations were determined using the slope/area method. Channel roughness factors were assigned on the basis of field inspections of the floodplain areas.

The FIS for the Town of Fairview considered Sloan Creek and Wilson Creek (Reference 10). In that study, cross section data were obtained by field survey. All bridges and culverts were field surveyed to obtain elevation data and structural geometry. Cross sections were located at close intervals above and below bridges and culverts in order to compute significant backwater effects. Starting water-surface elevations were determined using the slope/area method. Channel roughness factors were assigned on the basis of field inspection of the floodplain areas.

The FIS for the City of Frisco considered the following streams: Cottonwood Branch, Cottonwood Branch Tributary 1, North Branch Stewart Creek Tributary 1, Panther Creek, Panther Creek Tributary 1, Rowlett Creek, Rowlett Creek Tributary, Stewart Creek, Stewart Creek Tributary 1, Stewart Creek Tributary 2, Stewart Creek Tributary 3, Stewart Creek Tributary 4, Tributary A of Stewart Creek, Tributary WRC-1 of West Rowlett Creek, Unnamed Tributary to White Rock Creek, West Rowlett Creek, and White Rock Creek (Reference 12). Hydraulic analyses for Stream SC-1, which is also located within the City of Frisco, were taken from the FIS for the City of the Colony (Reference 13).

Hydraulic analyses used in that study were the same as those used for the streams included in the FIS for the City of Frisco.

In the FIS for the City of Frisco, cross sections were field surveyed and located at close intervals above and below bridges and culverts in order to computer their significant backwater effects. All bridges and culverts were field surveyed to obtain elevation data and structural geometry.

Water-surface elevations for the upper portion of Stewart Creek were computed using the SCS WSP-2 computer program (Reference 27); starting elevations for the upper portion of Stewart Creek were obtained from the upstream limit of detailed study on the lower portion of Stewart Creek. For the remaining steams, starting elevations were determined using the slope/area method. Channel roughness factors were assigned on the basis of engineering judgment and field inspection of the floodplain areas.

The FIS for the City of Josephine considered Sabine Creek Tributary B (Reference 28). In that study, cross sections were field surveyed and located at close intervals above or below bridges and culverts in order to compute the significant backwater effects of those structures. Starting water-surface elevations were obtained by the slope/area method. Channel roughness factors were estimated based on field inspections of the floodplain areas.

The FIS for the City of McKinney considered the following streams: the East Fork Trinity River, Wilson Creek, Jeans Creek, Unnamed Tributary to Wilson Creek, and Franklin Branch (Reference 11). Quail Creek Channel B is also located in the City of McKinney; hydraulic analyses prepared as part of this revision for that stream are the same as those prepared for streams included in the FIS for the City of McKinney.

In that study, cross section data were obtained by field surveys. Bridges and culverts were surveyed to obtain elevation data and structural geometry. The hydraulic models for the East Fork Trinity River, Wilson Creek, and Jeans Creek were obtained from the Fort Worth District of the USACE, Flood Plain Management Services Branch (Reference 16). Channel roughness factors were assigned on the basis of field inspection at each cross section location. For concrete and metal culverts, "n" values were taken from tables in hydraulic texts.

The FIS for the City of Murphy considered Maxwell Creek (Reference 18) and Bunny Run South and North Tributaries and McMillan Tributary in a subsequent revision. In that study, cross section data were obtained by field surveys. All bridges and culverts were field surveyed to obtain elevation data and structural geometry. Cross sections were located at close intervals above and below bridges and culverts in order to compute their significant backwater effects. Starting elevations were determined by routing the flood hydrographs through the SCS flood retention basin located downstream of the City of Murphy. Channel roughness factors were assigned on the basis of field inspection and previous studies by the USACE.

The FIS for the City of Parker considered Maxwell Creek, Cottonwood Creek, and Dublin Creek (Reference 19). In that study, cross sections were field surveyed and located at close intervals above or below bridges and culverts in order to compute their significant backwater effects. Starting elevations for Maxwell Creek were taken from the stage discharges of the lake at the mouth of the creek. Starting elevations for Cottonwood Creek were based on coincident conditions with Rowlett Creek. Starting elevations for Dublin Creek were determined using the slope/area method. Channel roughness factors were assigned on the basis of field inspections of the floodplain areas and previous studies by the USACE.

The FIS for the City of Plano considered the following streams: Brown Branch, Bowman Branch, Rowlett Creek, Russell Creek, Spring Creek, Cottonwood Creek No. 1 (formerly Cottonwood Creek), Beck Branch, Pittman Creek, North Fork Pittman Creek, Prairie Creek, McKamy Branch, White Rock Creek, Unnamed Tributary to Rowlett Creek, Streams 2D8-2D12, 2D15, 2H3, 2I9, 2I11, 2I12, 2L1, 5B13, Tributary to Stream 5B13, and Streams 5B14 and 5B18-5B37 (Reference 20). Stream IC-1 and Stream IC-1A are also located in the City of Plano; hydraulic analyses prepared as part of this revision for these streams are the same as those prepared for the streams included in the FIS for the City of Plano. The hydraulic analyses for Indian Creek, which is also located within the City of Plano, were taken from the FIS for the Unincorporated Areas of Denton County (Reference 21). In the FIS for the City of Plano, cross section data were compiled from several sources. Bridge data were obtained by field measurements and from City of Plano, Collin County, and State Department of Highways and Public Transportation bridge plans. USGS topographic maps were used when necessary to extend the cross sections to contain flow. Supplemental field surveys were obtained by the USACE for several streams. Additional surveyed cross sections to contain flow. Supplemental field surveys were obtained by the USACE for several streams. Additional surveyed cross sections were supplied by Albert H. Halff Associates. Aerial mapping by the City of Plano was obtained on the White Rock Creek and Indian Creek Watersheds. This 2-foot contour interval mapping was used for hydraulic cross sections on the streams in those watersheds.

Starting elevations for Rowlett Creek were based on Lake Ray Hubbard flood elevations. Starting elevations for White Rock Creek were based on a backwater model for the downstream portion of the creek. For the remaining streams, starting elevations were determined using the slope/area method.

Channel roughness factors were assigned on the basis of field inspections of the floodplain areas, engineering judgment, and previous studies by the USACE.

The FIS for the Unincorporated Areas of Collin County considered the following streams: Camp Creek, Cottonwood Creek-East Fork and the East Fork Trinity River, Franklin Branch, Maxwell Creek, Muddy Creek, Muddy Creek Tributary, Muddy Creek Tributary 1, Muddy Creek Tributary 2, Reid Branch, Rowlett Creek, Rowlett Creek Tributary, Rush Creek, Rush Creek Tributary, Rutherford Branch, Sabine Creek Tributary B, Sloan Creek, Stream 5B13, Stream 5B14,

Unnamed Tributary to Wilson Creek, White Rock Creek, and Wilson Creek (Reference 22).

In that study, cross sections were field surveyed and located at close intervals above or below bridges and culverts in order to compute their significant backwater effects. All bridges and culverts were field checked to obtain elevation data and structural geometry. Starting elevations were determined using the slope/area method. Channel roughness factors were assigned on the basis of field inspections of the floodplain areas.

The FIS for the City of Wylie considered the following streams: Muddy Creek, Muddy Creek Tributary, Muddy Creek Tributary 1, Rush Creek, Rush Creek Tributary (Reference 24), Unnamed Tributary to Muddy Creek, and Unnamed Tributary to Unnamed Tributary of Muddy Creek.

In that study, cross sections were field surveyed and located at close intervals above and below bridges and culverts in order to compute their significant backwater effects. All bridges, dams and culverts were surveyed to obtain elevation data and structural geometry. Starting elevations were determined using the slope/area method. Channel roughness factors were assigned on the basis of engineering judgment and field inspections of the channel and floodplain areas.

Revised Analysis

Information on the methods used to determine peak discharge-frequency relationships for the streams restudied as part of this countywide FIS is shown below.

Cross sections for the hydraulic model were developed using GIS-based automated modeling techniques from a digital terrain model of the study area. The floodplain digital terrain model was developed from aerial photogrammetric topographic survey of the above water areas and bathymetric transect survey of the under water areas. Dimensions of the hydraulic structures were determined from available plan information and from field surveys.

Roughness factors (Manning's "n") used in the hydraulic computations were chosen by engineering judgment and were based on field observations, analysis of photographs, professional experience, and previous analyses by other agencies.

Water-surface elevations of the selected recurrence intervals were determined using a steady flow step-backwater hydraulic model, HEC-RAS version 3.1.2. Starting water-surface elevations for Cottonwood Creek No. 1, East Fork Trinity River, Muddy Creek and Rowlett Creek were based on backwater models for downstream portion of the creeks. For Doe Branch, Watters Branch and West Rowlett Branch, the starting water surface elevation was based on normal depth calculations. For Stewart Creek Tributary 4, the starting water surface elevation was based on LOMR 98-06-1035P.

Flood profiles were drawn showing computed water-surface elevations for floods of the selected recurrence intervals.

Roughness factors (Manning's "n") used in the hydraulic computations were chosen by engineering judgment and were based on field observations of the streams and floodplain areas. Roughness factors for all streams studied by detailed methods are shown in Table 4, "Manning's "n" Values."

TABLE 4 - MANNING'S "n" VALUES

Stream	Channel "n"	Overbank "n"
Beck Branch	0.013-0.065	0.030-0.075
Bois D'Arc Creek	0.013-0.050	0.050-0.090
Bowman Branch	0.030-0.045	0.035-0.060
Brown Branch	0.030-0.045	0.035-0.075
Bunny Run North Tributary	0.040-0.090	0.050-0.090
Bunny Run South Tributary	0.040-0.090	0.050-0.090
Camp Creek	0.04	0.055-0.065
Cottonwood Branch	0.030-0.055	0.060-0.090
Cottonwood Creek No. 1	0.013-0.075	0.013-0.150
Cottonwood Creek No. 2	0.100-0.017	0.080-0.030
Cottonwood Creek-East Fork	0.020-0.090	0.040-0.090
Doe Branch	0.010-0.055	0.035-0.150
Dublin Creek	0.06	0.07
East Fork Trinity River	0.020-0.090	0.060-0.120
Franklin Branch	0.020-0.090	0.040-0.090
Hall Branch	0.035-0.090	0.040-0.120
Herndon Branch	*	*
Jeans Creek	0.060-0.074	0.060-0.074
Long Branch	0.030-0.085	0.040-0.095
Maxwell Creek	0.040-0.090	0.050-0.090
McKamy Branch	0.013-0.065	0.030-0.075
McMillan Tributary	*	*
Muddy Creek (Upper Reach)	0.020-0.090	0.040-0.150
Muddy Creek Tributary	0.030-0.065	0.08
Muddy Creek Tributary 1	0.020-0.090	0.040-0.090
Muddy Creek Tributary 2	0.020-0.090	0.040-0.090
Mustang Creek	0.020-0.060	0.065-0.080
North Branch Stewart Creek Tributary 1	*	*
North Fork Pittman Creek	0.013-0.065	0.030-0.075
Osage Branch	0.040-0.100	0.045-0.100
Panther Creek	0.013-0.065	0.030-0.075
Panther Creek Tributary 1	0.030-0.055	0.060-0.090
Pittman Creek	0.013-0.065	0.030-0.075
Pond Branch	0.055	0.07
Prairie Creek	0.013-0.065	0.030-0.075
Quail Creek Channel B	0.013-0.065	0.050-0.065
* Data not available		

TABLE 4 - MANNING'S "n" VALUES – (Cont'd)

<u>Stream</u>	Channel "n"	Overbank "n"
Reid Branch	0.025-0.050	0.075-0.080
Rowlett Creek	0.030-0.080	0.035-0.120
Rowlett Creek Tributary	0.020-0.090	0.040-0.090
Rush Creek	0.025-0.050	0.065-0.085
Rush Creek Tributary	0.025-0.055	0.060 - 0.070
Russell Creek	0.040-0.065	0.035-0.085
Rutherford Branch	0.05	0.07
Sabine Creek	0.033-0.070	0.040-0.070
Sabine Creek Tributary B	0.020-0.090	0.040-0.090
Sloan Creek	0.020-0.090	0.040-0.090
Spring Creek	0.015-0.075	0.015-0.090
Stewart Creek	0.035-0.070	0.060-0.090
Stewart Creek Tributary 1	0.030-0.055	0.060-0.090
Stewart Creek Tributary 2	0.030-0.055	0.060-0.090
Stewart Creek Tributary 3	0.030-0.055	0.060-0.090
Stewart Creek Tributary 4	0.030-0.055	0.035-0.120
Stream IC-1	0.015-0.055	0.040-0.100
Stream IC-1A	0.015-0.050	0.070 - 0.100
Stream SC-1	0.055-0.065	0.060-0.085
Stream 2D8	0.013-0.065	0.030-0.075
Stream 2D9	0.013-0.065	0.030-0.075
Stream 2D10	0.013-0.065	0.030-0.075
Stream 2D11	0.013-0.065	0.030-0.075
Stream 2D12	0.013-0.065	0.030-0.075
Stream 2D15	0.013-0.065	0.030-0.080
Stream 2D16	0.055-0.080	0.060-0.090
Stream 2E7	0.030-0.085	0.040-0.095
Stream 2F1	0.050-0.065	0.065-0.075
Stream 2G2	0.05	0.07
Stream 2G3	0.050-0.070	0.050-0.070
Stream 2G5	0.05	0.07
Stream 2H3	0.013-0.065	0.030-0.075
Stream 2I5.5	•	•
Stream 2I8	0.05	0.08
Stream 2I9	0.013-0.065	0.030-0.075
Stream 2I11	0.013-0.065	0.030-0.075
Stream 2I12	0.013-0.065	0.030-0.075
Stream 2L1	0.013-0.065	0.030-0.075
Stream 5B13 Stream 5B14	0.013-0.065	0.030-0.075
Stream 5B14 Stream 5B15	0.013-0.065	0.030-0.075
	0.040-0.070	0.050-0.080
Stream 5B16 * Date not excilcula	0.06	0.060-0.070
* Data not available		

TABLE 4 - MANNING'S "n" VALUES – (Cont'd)

Stream	Channel "n"	Overbank "n"
Stream 5B17	0.040-0.060	0.06
Stream 5B18	0.020-0.085	0.030-0.075
Stream 5B19	0.035-0.065	0.030-0.075
Stream 5B20	0.020-0.070	0.040-0.070
Stream 5B21	0.040-0.065	0.035-0.075
Stream 5B22	0.035-0.045	0.040-0.050
Stream 5B23	0.020-0.060	0.050-0.060
Stream 5B24	0.035-0.100	0.035-0.050
Stream 5B25	0.035-0.075	0.035-0.060
Stream 5B26	0.025-0.050	0.035-0.070
Stream 5B27	0.015-0.080	0.020-0.080
Stream 5B28	0.025-0.050	0.06
Stream 5B29	0.040-0.070	0.050-0.100
Stream 5B30	0.040-0.055	0.035-0.080
Stream 5B31	0.020-0.050	0.035-0.060
Stream 5B32	0.040-0.060	0.055-0.080
Stream 5B33	0.035-0.065	0.06
Stream 5B34	0.045-0.065	0.045-0.075
Stream 5B35	0.040-0.050	0.045-0.070
Stream 5B36	0.040-0.080	0.040-0.070
Stream 5B37	0.050-0.090	0.050-0.090
Tributary A Stewart Creek	*	*
Tributary to Stream 5B13	0.013-0.065	0.030-0.075
Tributary WRC-1 West Rowlett Creek	*	*
Unnamed Tributary to Muddy Creek	*	*
Unnamed Tributary to Unnamed Tributary to		
Muddy Creek	*	*
Unnamed Tributary to Rowlett Creek	*	*
Unnamed Tributary to Watters Branch	*	*
Unnamed Tributary to White Rock Creek	*	*
Watters Branch	0.035-0.070	0.045-0.150
West Rowlett Creek	0.055-0.065	0.045-0.120
White Rock Creek	0.035-0.070	0.035-0.080
White Rock Creek (East)	0.025-0.050	0.050-0.080
Wilson Creek	0.060-0.074	*
Wilson Creek Tributary 9	0.020-0.090	0.040-0.090

^{*}Data not available

3.3 Vertical Datum

All FIS reports and FIRMs are referenced to a specific vertical datum. The vertical datum provides a starting point against which flood, ground, and structure elevations can be referenced and compared. Until recently, the standard vertical datum used for newly created or revised FIS reports and FIRMs was the National Geodetic Vertical Datum of 1929 (NGVD). With the completion of the North American Vertical Datum of 1988 (NAVD), many FIS reports and FIRMs are now prepared using NAVD as the referenced vertical datum.

Flood elevations shown in this FIS report and on the FIRM are referenced to the NAVD. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. Some of the data used in this revision were taken from the prior effective FIS reports and FIRMs and adjusted to NAVD88. The datum conversion factor from NGVD29 to NAVD88 in Collin County is 0.06 feet.

For additional information regarding conversion between the NGVD and NAVD, visit the National Geodetic Survey website at www.ngs.noaa.gov, or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 SSMC-3, #9202 National Geodetic Survey 1315 East West Highway Silver Spring, MD 20910-3282

Temporary vertical monuments are often established during the preparation of a flood hazard analysis for the purpose of establishing local vertical control. Although these monuments are not shown on the FIRM, they may be found in the Technical Support Data Notebook associated with the FIS report and FIRM for this community. Interested individuals may contact FEMA to access these data.

To obtain current elevation, description, and/or location information for benchmarks shown on this map, please contact the Information Services Branch of the NGS at (301) 713-3242, or visit their website at www.ngs.noaa.gov.

4.0 FLOODPLAIN MANAGEMENT APPLICATIONS

The NFIP encourages State and local governments to adopt sound floodplain management programs. To assist in this endeavor, each FIS provides 1-percent annual chance floodplain data, which may include a combination of the following: 10-, 2-, 1-, and 0.2-percent annual chance flood elevations; delineations of the 1- and 0.2-percent annual chance floodplains; and 1-percent annual chance floodway. This information is presented on the FIRM and in many components of the FIS, including Flood Profiles, Floodway Data tables, and Summary of Stillwater Elevation tables. Users should reference the data presented in the FIS as well as additional information that may be

available at the local community map repository before making flood elevation and/or floodplain boundary determinations.

4.1 Floodplain Boundaries

To provide a national standard without regional discrimination, the 1 percent annual chance (100-year) flood has been adopted by FEMA as the base flood for floodplain management purposes. The 0.2 percent annual chance (500-year) flood is employed to indicate additional areas of flood risk in the community. For the streams studied in detail, the 100- and 500-year floodplain boundaries have been delineated using the flood elevations determined at each cross section. Between cross sections, the boundaries were interpolated using topographic maps. Within the City of McKinney, boundaries for Wilson Creek and Jeans Creek were interpolated using topographic maps at a scale of 1:9,600, and boundaries for an unnamed stream near Bois D'Arc Road were delineated using site grading plans at a scale of 1:1,200 (References 30 and 31). For the remaining flooding sources within Collin County from previous studies, boundaries were interpolated using topographic maps at a scale of 1:24,000 with a contour interval of 10 feet (Reference 26).

For this countywide FIS, between cross sections, the boundaries were interpolated using topographic maps at scales of 1:6,000 with a contour interval of 2 feet (Reference 37).

For the flooding sources studied by approximate methods, the boundaries of the 1-percent annual chance floodplains were interpolated using topographic maps at a scale of 1:6,000 and a contour interval of 2-feet (Reference 37).

The 1- and 0.2-percent annual chance floodplain boundaries are shown on the FIRM (Exhibit 2). On this map, the 1-percent annual chance floodplain boundary corresponds to the boundary of the areas of special flood hazards (Zones A and AE), and the 0.2-percent annual chance floodplain boundary corresponds to the boundary of areas of moderate flood hazards. In cases where the 1- and 0.2-percent annual chance floodplain boundaries are close together, only the 1-percent annual chance floodplain boundary has been shown. Small areas within the floodplain boundaries may lie above the flood elevations but cannot be shown due to limitations of the map scale and/or lack of detailed topographic data.

For the streams studied by approximate methods, only the 1-percent annual chance floodplain boundary is shown on the FIRM (Exhibit 2).

4.2 Floodways

Encroachment on floodplains, such as structures and fill, reduces flood-carrying capacity, increases flood heights and velocities, and increases flood hazards in areas beyond the encroachment itself. One aspect of floodplain management involves balancing the economic gain from floodplain development against the resulting increase in flood hazard. For purposes of the NFIP, a floodway is used as a tool to assist local communities in this aspect of floodplain management.

Under this concept, the area of the 1-percent annual chance floodplain is divided into a floodway and a floodway fringe. The floodway is the channel of a stream, plus any adjacent floodplain areas, that must be kept free of encroachment so that the 1-percent annual chance flood can be carried without substantial increases in flood heights. Minimum federal standards limit such increases to 1.0 foot, provided that hazardous velocities are not produced. The floodways in this FIS are presented to local agencies as minimum standards that can be adopted directly or that can be used as a basis for additional floodway studies.

The floodways presented in this FIS were computed for certain stream segments on the basis of equal conveyance reduction from each side of the floodplain.

Floodway widths were computed at cross sections. Between cross sections, the floodway boundaries were interpolated. The results of the floodway computations are tabulated for selected cross sections (Table 12). The computed floodways are shown on the FIRM (Exhibit 2). In cases where the floodway and 1-percent annual chance floodplain boundaries are either close together or collinear, only the floodway boundary is shown.

The floodways presented in this study was computed for certain stream segments on the basis of equal conveyance reduction from each side of the floodplain. Floodway widths were computed at cross sections. Between cross sections, the floodway boundaries were interpolated. The results of the floodway computations are tabulated for selected cross sections (Table 4). The computed floodway is shown on the Flood Insurance Rate Map (Exhibit 2). In cases where the floodway and 100-year floodplain boundaries are either close together or collinear, only the floodway boundary is shown. Portions of the floodways for Bois d' Arc Creek, Camp Creek, Cottonwood Branch, Cottonwood Creek, Pond Branch, Prairie Creek, Rowlett Creek, Sabine Creek, Spring Creek, Stewart Creek, Stewart Creek Tributary 1, Stewart Creek Tributary 3, Stream 2E7, Stream IC-1, Stream IC-1A extend beyond the county boundary covered in this study.

No floodways were computed for Franklin Branch, Hall Branch, Long Branch, Osage Branch, Reid Branch, Stream 5B15, Stream 5B16, Stream 5B17, Unnamed Tributary to Wilson Creek, Cottonwood Creek – East Fork, Rutherford Branch, and Rowlett Creek Tributary.

Near the mouths of stream studied in detail, floodway computations are made without regard to flood elevations on the receiving water body. Therefore, "Without Floodway" elevations presented in Table 5 for certain downstream cross sections of Beck Branch, Muddy Creek Tributary 1, Stream 2D12, Stream 2D16, Stream 2F1, Stream 2H3, Stream 2I8, Stream 2L1, Stream 5B19, Stream 5B20, Stream 5B21, Stream 5B23, Stream 5B24, Stream 5B25, and Stream 5B29 are lower than regulatory flood elevations in that area, which must take into account the 100-year flooding due to backwater from other sources.

Encroachment into areas subject to inundation by floodwaters having hazardous velocities aggravates the risk of flood damage, and heightens potential flood hazards by further increasing velocities. A listing of stream velocities at selected

cross sections is provided in Table 5, "Floodway Data." In order to reduce the risk of property damage in areas where the stream velocities are high, the community may wish to restrict development in areas outside the floodway.

FLOODING SC	OURCE		FLOODWA	ΛΥ	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Beck Branch								
Α	960 ¹	402	2,826	3.0	507.0	502.8 ⁵	503.8	1.0
В	2,220 ¹	166	986	8.6	508.0	504.9 ⁵	505.7	0.8
С	3,430 ¹	164	1,449	5.8	511.4	511.4	512.2	0.8
D	5,370 ¹	88	1,148	7.3	519.3	519.3	519.9	0.6
E	8,000 ¹	88	1,022	7.7	532.3	532.3	532.6	0.3
F	9,710 ¹	66	738	8.4	541.0	541.0	541.1	0.1
G	12,560 ¹	91	735	8.4	559.3	559.3	559.3	0.0
Н	15,390 ¹	82	548	7.9	581.8	581.8	582.5	0.7
Bois d'Arc Creek								
Α	3,851 ²	950/760 ⁴	7,198	1.5	533.9	533.9	534.5	0.6
В	5.985 ²	557	2,379	4.5	534.5	534.5	535.2	0.7
С	7,068 ²	1,220	4,504	2.2	536.6	536.6	537.4	0.8
Bowman Branch								
A	1,300 ³	111	861	4.1	579.8	579.8	579.8	0.0
В	2,680 ³	155	935	3.7	586.3	586.3	586.3	0.0
С	4,390 ³	54	363	6.9	597.1	597.1	597.1	0.0
D	5,880 ³	218	341	7.3	620.9	620.9	620.9	0.0
E	7,770 ³	65	281	7.5	636.4	636.4	637.3	0.9
F	9,000 ³	231	596	3.5	649.0	649.0	650.0	1.0
G	9,750 ³	147	612	3.4	655.8	655.8	656.1	0.3
1 	1	4 1 1 1 1 1	. 141 - 141 - 1	L				

¹Feet above confluence with Rowlett Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

BECK BRANCH - BOIS D'ARC CREEK - BOWMAN BRANCH

TABLE 5

²Feet above confluence with Sabine Creek ³ Feet above confluence with Brown Branch

⁴ Width/width within county boundary ⁵ Elevation computed without consideration of backwater effects from Rowlett Creek

						BASE FLOOD				
FLOODING SO	URCE		FLOODWA	ΛΥ	V	ATER-SURFAC				
	Ī		05051011			(FEET N	NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE		
Brown Branch										
Α	2,120 ¹	247	1,408	6.3	546.5	546.5	547.4	0.9		
В	4,220 ¹	275	1,651	5.3	556.2	556.2	557.1	0.9		
С	5,140 ¹	76	824	8.6	559.5	559.5	560.5	1.0		
D	7,210 ¹	130	1,141	6.3	567.2	567.2	567.3	0.1		
Е	8,240 ¹	91	536	7.1	574.2	574.2	574.3	0.1		
F	10,530 ¹	97	553	6.9	587.1	587.1	587.1	0.0		
G	13,920 ¹	128	825	3.2	620.3	620.3	620.9	0.6		
Н	15,625 ¹	61	350	6.6	631.4	631.4	631.4	0.0		
1	18,040 ¹	105	339	4.1	649.5	649.5	649.9	0.4		
J	19,360 ¹	53	189	7.4	656.2	656.2	656.4	0.2		
Bunny Run North Tributary										
А	290 ²	123	612	2.1	531.1	531.1	532.0	0.9		
В	720 ²	50	218	5.8	533.4	533.4	534.0	0.6		
С	1,500 ²	53	219	5.9	538.8	538.8	539.6	0.8		
D	2,480 ²	78	369	3.3	543.1	543.1	543.2	0.1		
Bunny Run South Tributary										
Α	800 ²	110	542	5.1	524.0	524.0	524.8	0.8		
В	1,230 ²	76	434	6.7	526.5	526.5	527.3	0.8		
С	1,510 ²	98	323	5.1	528.3	528.3	529.2	0.9		
D	2,000 ²	47	257	6.5	536.0	536.0	536.0	0.0		
E	2,410 ²	63	189	8.9	538.7	538.7	538.7	0.0		
F	3,330 ²	108	378	4.1	545.5	545.5	545.9	0.4		
G	4,000 ²	38	164	9.2	550.6	550.6	551.3	0.7		
Н	4,630 ²	102	251	5.5	556.0	556.0	557.0	1.0		

¹Feet above confluence with Rowlett Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

BROWN BRANCH – BUNNY RUN NORTH TRIBUTARY – BUNNY RUN SOUTH TRIBUTARY

²Feet above mouth

FLOODING SO	URCE		FLOODWA	Y	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Camp Creek								
A	-2,420 ¹	2,757 ³	11,578	2.1	439.0	439.0	440.0	1.0
В	120 ¹	1,810 ³	8,991	2.7	444.9	444.9	445.2	0.3
С	710 ¹	1,296 ³	5,874	3.4	445.5	445.5	445.9	0.4
D	2,600 ¹	1,359	6,027	2.3	447.7	447.7	448.5	0.8
E	4,960 ¹	1,285	4,833	2.9	453.8	453.8	454.7	0.9
F	7,580 ¹	412	2,426	5.7	459.2	459.2	460.0	0.8
G	10,730 ¹	861	3,324	2.9	465.0	465.0	465.8	0.8
Н	12,900 ¹	813	2,879	3.3	470.4	470.4	470.9	0.5
I	15,720 ¹	829	3,580	2.7	477.8	477.8	478.8	1.0
Cottonwood Branch								
D	31,174 ²	64	656	7.4	626.7	626.7	627.1	0.4
E	33,405 ²	137	554	8.7	639.5	639.5	639.6	0.1
F	35,515 ²	495	986	6.3	657.8	657.8	657.8	0.1
G	36,872 ²	200	789	3.5	666.4	666.4	666.4	0.0
Н	39,203 ²	184	869	2.7	691.6	691.6	691.8	0.1
I	40,851 ²	140	514	5.6	703.6	703.6	703.7	0.1
J	42,218 ²	235	206	5.4	718.8	718.8	718.8	0.0
¹ Foot above mouth				3	anda hayand agunty h			

¹Feet above mouth

³This width extends beyond county boundary.

TABLE 5

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

CAMP CREEK - COTTONWOOD BRANCH

²Feet from State Route 205

FLOODING SOU	FLOODING SOURCE			Y	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Cottonwood Branch Tributary								
No. 1								
Α	650 ¹	100	886	3.2	558.9	558.9	559.9	1.0
В	7,056 ¹	85	603	5.3	583.9	583.9	583.9	0.0
Cottonwood Branch Tributary 4								
A	1,186 ²	103	184	8.7	676.4	676.4	676.4	0.0
В	2,095 ²	80	385	3.4	689.3	689.3	689.9	0.6
Cottonwood Branch Tributary 5	483 ²	48	103	2.8	690.6	690.6	690.6	0.0
Cottonwood Branch								
Tributary 6								
A	262 ²	65	93	4.0	698.2	698.2	698.3	0.1
В	759 ²	50	87	4.1	706.8	706.8	707.0	0.2
С	1,065 ²	55	71	4.8	711.8	711.8	711.8	0.0
Cottonwood Creek No. 1								
Α	4,940	524	3,822	4.7	525.7	525.7	526.6	0.9
В	7,500	490	3,900	4.6	531.8	531.8	532.8	1.0

¹Feet above mouth of Cottonwood Branch

COLLIN

TABLE

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

COTTONWOOD BRANCH NO.1 – COTTONWOOD BRANCH TRIBUTARY 4 – COTTONWOOD BRANCH TRIBUTARY 5 – COTTONWOOD BRANCH TRIBUTARY 6

² Feet above confluence with Cottonwood Branch

FLOODING SO	URCE		FLOODWA	Y	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Cottonwood Creek				·				
No. 1 (Cont'd)								
С	10,030	621	4,448	4.0	536.6	536.6	537.5	0.9
D	13,150	327	2,713	6.3	542.5	542.5	543.4	0.9
Е	16,210	530	3,280	8.0	549.1	549.1	549.9	0.8
F	21,700	347	2,224	9.4	561.2	561.2	561.8	0.6
G	24,530	300	2,385	8.3	568.5	568.5	568.9	0.4
Н	29,020	325	2,958	7.1	582.4	582.4	583.3	0.9
1	31,910	133	1,916	7.6	589.5	589.5	590.1	0.6
J	36,010	147	2,161	6.5	600.9	600.9	601.2	0.3
K	39,335	175	2762	2.7	610.8	610.8	611.8	1.0
L	40,066	170	2323	2.9	611.3	611.3	612.2	0.9
M	40,864	82	1,273	5.3	611.6	611.6	612.5	0.9
N	41,746	71	988	6.9	613.2	613.2	614.0	0.8
0	42,647	130	1240	5.4	615.5	615.5	616.3	0.8
Р	43,368	148	1355	4.6	617.7	617.7	618.1	0.4
Q	44,002	164	1724	3.6	618.7	618.7	619.0	0.3
R	44,789	136	1068	5.8	619.9	619.9	620.1	0.2
S	46,065	68	741	7.8	625.9	625.9	626.0	0.1
Т	46,562	251	640	9.1	634.0	634.0	634.0	0.0
U	46,663	176	1524	3.8	636.8	636.8	636.8	0.0
V	47,142	273	1573	3.7	637.9	637.9	637.9	0.0
W	49,128	439	2909	1.9	645.1	645.1	646.1	1.0
X	50,540	162	1236	4.4	648.5	648.5	649.5	1.0
Y	52,550	132	953	5.7	651.1	651.1	651.9	0.8

¹Feet above mouth confluence with Rowlett Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

COTTONWOOD CREEK NO. 1

TABLE 5

FLOODING SO	FLOODING SOURCE			Y	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Cottonwood Creek			,	0200112)				
No. 1 (Cont'd)								
'z	53,945 ¹	74	787	6.9	656.3	656.3	657.2	0.9
AA	54,978 ¹	120	1118	4.9	659.6	659.6	660.6	1.0
AB	55,889 ¹	101	1051	5.2	662.1	662.1	662.8	0.7
AC	57,540 ¹	192	1101	3.9	666.1	666.1	667.1	1.0
AD	59,513 ¹	124	981	4.4	671.1	671.1	672.1	1.0
AE	60,455 ¹	370	2,602	3.8	675.9	675.9	676.6	0.7
AF	61,980 ¹	275	1449	4.9	679.1	679.1	679.1	0.2
AG	62,785 ¹	376	2104	4.2	681.0	681.0	681.0	0.3
Cottonwood Creek No. 2								
A	36,800 ²	42	233	4.7	679.3	679.3	679.9	0.6
Doe Branch								
Α	-51 ³	536	2,622	2.4	623.6	623.6	624.6	1.0
В	1,803 ³	503	2,294	2.3	626.7	626.7	627.7	1.0
С	2,276 ³	498	2,654	1.9	628.0	628.0	629.0	1.0
D	3,670 ³	253	1,482	3.4	632.4	632.4	633.4	1.0
E	5,013 ³	737	2,933	1.7	635.1	635.1	636.0	0.9
F	5,802 ³	986	1,938	2.6	636.4	636.4	637.0	0.6
G	8,094 ³	502	1,744	2.9	642.3	642.3	643.1	0.8
Н	9,591 ³	281	1,031	3.4	645.5	645.5	646.4	0.9
I	11,464 ³	271	1,150	3.1	651.3	651.3	652.1	0.8
J	11,999 ³	139	776	2.8	652.9	652.9	653.9	1.0
K	14,433 ³	93	436	5.0	660.3	660.3	660.4	0.1
¹ Feet above confluence with F	Paylott Crook			3East above of	onfluence with Doe Br	onch Tributory E		

^{&#}x27;Feet above confluence with Rowlett Creek

³Feet above confluence with Doe Branch Tributary F

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

COTTONWOOD CREEK NO. 1 – COTTONWOOD CREEK NO. 2 – DOE BRANCH

TABLE 5

²Feet above confluence with White Rock Creek

						BASE FLOOD				
FLOODING SO	URCE		FLOODWA'	Y	WATER-SURFACE ELEVATION					
						(FEET N	AVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE		
Doe Branch (Cont'd)			ļ	,						
L	16,345 ³	75	374	5.9	667.7	667.7	667.7	0.0		
M	16,580 ³	77	406	5.4	668.9	668.9	668.9	0.0		
N	17,557 ¹	80	385	5.7	672.5	672.5	672.5	0.0		
О	19,369 ¹	61	333	6.6	682.1	682.1	682.1	0.0		
Р	19,676 ¹	60	322	6.0	684.0	684.0	684.0	0.0		
Q	20,275 ¹	182	912	2.1	690.2	690.2	691.2	1.0		
R	20,685 ¹	96	513	3.8	692.4	692.4	693.3	0.9		
S	21,596 ¹	73	362	5.3	697.5	697.5	697.5	0.0		
Т	22,382 ¹	77	388	5.0	701.9	701.9	701.9	0.0		
U	22,705 ¹	102	650	1.5	706.7	706.7	706.7	0.0		
V	23,481 ¹	69	322	3.1	707.5	707.5	707.5	0.0		
W	24,230 ¹	85	359	1.1	716.6	716.6	716.6	0.0		
X	25,137 ¹	31	84	4.6	723.8	723.8	723.8	0.0		
Υ	26,150 ¹	28	83	4.7	734.8	734.8	735.0	0.2		
Z	26,621 ¹	40	72	5.4	741.2	741.2	741.3	0.1		
Dublin Creek										
Α	1,170 ²	84	418	5.02	540.8	540.8	541.8	1.0		
В	3,100 ²	51	214	6.07	552.7	552.7	552.8	0.1		
С	4,580 ²	64	286	4.54	562.5	562.5	562.8	0.3		
East Fork Trinity River										
А	80.42 ³	3,590	24,787	2.0	526.2	526.2	526.7	0.5		
В	82.40 ³	4,400	34,594	1.4	531.1	531.1	531.2	0.1		

¹Feet above confluence with Doe Branch Tributary F

³Miles above mouth

TABLE 5

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

DOE BRANCH

²Feet above confluence with Cottonwood Creek No. 1

					BASE FLOOD			
FLOODING SO	URCE		FLOODWA'	Y	WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
East Fork Trinity River (Cont'd)			,	,				
С	83.30	2,200	14,647	3.4	534.5	534.5	535.3	0.8
D	84.30	2,300	19,176	2.6	541.7	541.7	542.6	0.9
E	84.80	1,794	15,951	3.2	543.9	543.9	544.9	1.0
F	84.90	1,740	16,159	2.9	544.4	544.4	545.4	1.0
G	85.40	3,331	27,792	1.7	545.9	545.9	546.8	0.9
Н	85.80	2,358	20,724	2.3	548.2	548.2	549.2	1.0
I	86.10	2,308	21,762	2.2	549.0	549.0	550.0	1.0
J	86.50	1,931	17,275	2.7	549.9	549.9	550.9	1.0
K	86.80	3,058	29,399	1.6	554.4	554.4	555.2	0.8
L	87.40	3,067	30,838	1.1	554.7	554.7	555.6	0.9
M	87.80	3,121	27,000	1.2	555.0	555.0	555.9	0.9
N	88.10	2,439	26,364	1.2	560.3	560.3	561.0	0.7
0	88.50	2,007	21,178	1.5	560.5	560.5	561.3	0.8
Р	88.70	1,589	15,595	2.0	560.8	560.8	561.5	0.7
Q	89.10	1,959	19,639	1.6	561.0	561.0	561.9	0.9
R	89.50	1,578	15,097	2.0	562.6	562.6	563.5	0.9
S	89.80	1,796	16,226	1.9	563.4	563.4	564.4	1.0
Т	90.00	1,663	15,026	2.1	564.4	564.4	565.4	1.0
U	90.40	2,398	17,656	1.7	565.8	565.8	566.7	0.9
V	90.90	2,347	18,893	1.6	567.3	567.3	567.8	0.5
W	91.30	1,172	9,834	3.1	568.8	568.8	569.0	0.2
X	91.60	888	7,850	3.9	569.6	569.6	570.1	0.5
18 4tt to th								

¹Miles above mouth

TABLE 5

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

EAST FORK TRINITY RIVER

					BASE FLOOD				
FLOODING SO	URCE		FLOODWA'	Y	W	ATER-SURFAC) FEET N			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE	
Herndon Branch				·					
Α	800 ¹	76	373	3.7	611.5	611.5	611.8	0.3	
В	1,535 ¹	82	349	3.9	616.5	616.5	616.5	0.0	
С	2,500 ¹	37	194	5.8	622.5	622.5	622.5	0.0	
D	3,760 ¹	49	213	4.5	633.5	633.5	633.5	0.0	
E	5,805 ¹	39	138	4.2	660.1	660.1	660.1	0.0	
F	7,787 ¹	49	100	5.8	692.1	692.1	692.1	0.0	
Jeans Creek									
Α	0.26 ²	52	483	4.7	564.7	564.7	564.7	0.0	
В	0.41 ²	45	192	11.7	566.0	566.0	566.0	0.0	
С	0.60 ²	248	611	3.7	572.8	572.8	572.8	0.0	
Maxwell Creek									
Α	16,160 ³	302	1,720	6.2	521.2	521.2	521.8	0.6	
В	17,200 ³	305	2,043	4.3	524.5	524.5	525.4	0.9	
С	19,350 ³	241	1,783	4.9	531.4	531.4	531.9	0.5	
D	19,711 ³	250	2,042	4.3	533.3	533.3	534.1	0.8	
E	20,960 ³	200	1,573	5.4	536.5	536.5	537.0	0.5	
F	22,330 ³	200	1,696	5.0	543.3	543.3	543.8	0.5	
G	23,740 ³	220	1,309	6.5	547.4	547.4	547.8	0.4	
Н	24,720 ³	150	1,098	6.8	551.6	551.6	552.1	0.5	
I	25,380 ³	140	1,441	5.2	554.3	554.3	554.8	0.5	
J	26,630 ³	111	1,236	6.1	557.9	557.9	558.9	1.0	
К	27,705 ³	254	1,772	3.6	562.0	562.0	563.0	1.0	
L	28,013 ³	110	1,015	6.3	562.9	562.9	563.8	0.9	

¹Feet above limit of detailed study (limit of detailed study is located approximately 1,300 feet upstream of SCS FWRS 3D Flood Retarding Structure

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

HERNDON BRANCH – JEANS CREEK – MAXWELL CREEK

TABLE 5

²Miles above confluence with the Wilson Creek

³Feet upstream of SCS DAM

FLOODING SOURCE		FLOODWAY			BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Maxwell Creek (Cont'd)								
M	28,820	145	1,474	4.3	567.3	567.3	567.9	0.6
N	30,860	221	1,721	3.7	573.8	573.8	574.7	0.9
0	31,750	180	1,431	4.3	576.0	576.0	576.8	0.8
Р	32,960	140	1,202	5.7	580.3	580.3	581.1	0.8
Q	35,500	189	1,410	4.3	589.0	589.0	590.0	1.0
R	36,330	218	1,437	4.2	591.3	591.3	592.3	1.0
S	37,090	201	1,140	5.3	593.3	593.3	594.3	1.0
Т	38,350	216	1,175	4.8	597.5	597.5	598.5	1.0
U	39,440	307	1,376	4.1	601.5	601.5	601.8	0.3
V	40,280	272	1,410	4.0	604.2	604.2	604.8	0.6
W	41,300	262	1,079	4.4	606.2	606.2	607.2	1.0
X	42,000	179	943	5.0	609.5	609.5	610.4	0.9
Y	42,570	267	1,372	3.5	610.8	610.8	611.8	1.0
Z	43,670	316	1,233	3.2	614.2	614.2	615.2	1.0
AA	46,010	257	878	3.6	622.9	622.9	623.9	1.0
AB	46,570	340	917	2.7	624.6	624.6	625.5	0.9
AC	47,221	330	3,748	0.44	626.2	626.2	626.2	0.0
AD	48,122	290	3,425	0.41	628.5	628.5	628.5	0.0
1 Foot unatroom of CCC DAM								

¹ Feet upstream of SCS DAM

TABLE

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

MAXWELL CREEK

FLOODING SOURCE		FLOODWAY			BASE FLOOD WATER-SURFACE ELEVATION			
					(FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
McKamy Branch								
A	23,190 ¹	283	463	5.0	683.5	683.5	683.5	0.0
В	23,640 ¹	40	145	13.4	684.0	684.0	684.0	0.0
McMillan Tributary	2							
A	960 ²	88	352	3.7	562.4	562.4	562.6	0.2
В	1,280 ²	68	167	7.7	566.3	566.3	566.3	0.0
С	1,600 ²	128	240	5.3	570.0	570.0	570.1	0.1
D	2,000 ²	82	193	6.4	575.3	575.3	575.4	0.1
Muddy Creek (Upper Reach)								
А	63,601 ³	128	1289	2.6	486.9	486.9	487.9	1.0
В	64,597 ³	770	4242	0.8	487.2	487.2	488.2	1.0
С	66,667 ³	332	928	2.6	488.0	488.0	489.0	1.0
D	68,735 ³	52	434	4.6	491.4	491.4	492.1	0.7
E	69,478 ³	91	587	3.0	492.9	492.9	493.8	0.9
F	70,576 ³	224	765	2.2	495.3	495.3	495.9	0.6
G	71,144 ³	52	401	4.2	496.0	496.0	496.7	0.7
Н	73,010 ³	59	431	3.9	499.7	499.7	500.1	0.4
I	73,545 ³	340	313	5.4	526.0	526.0	526.0	0.0
J	82,459 ³	592	5612	1.5	526.6	526.6	526.7	0.1
К	85,375 ³	468	2783	2.6	527.4	527.4	528.3	0.9
L	87,144 ³	343	2063	3.5	530.7	530.7	531.5	0.8
M	88,541 ³	490	2950	2.3	533.4	533.4	534.3	0.9
L,								

¹Feet above confluence with White Rock Creek

TABLE 5

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

MCKAMY BRANCH – MCMILLAN TRIBUTARY – MUDDY CREEK (UPPER REACH)

²Feet above mouth

³Feet above Lake Ray Hubbard

FLOODING SOU	JRCE		FLOODWA	Y	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Muddy Creek (Upper Reach) (Cont'd)								
N O P Q R S T U V	90,508 ¹ 92,861 ¹ 94,144 ¹ 94,655 ¹ 96,853 ¹ 98,539 ¹ 100,868 ¹ 102,381 ¹ 103,685 ¹ 103,993 ¹	490 310 186 456 399 242 367 244 49 55	3248 1672 1091 3710 2749 1562 1590 932 462 549	2.1 2.6 4.0 1.1 1.4 2.5 1.8 3.1 6.3 5.3	536.8 541.0 543.2 547.3 550.0 553.5 558.9 563.3 568.4 568.7	536.8 541.0 543.2 547.3 550.0 553.5 558.9 563.3 568.4	537.4 541.7 544.2 548.2 551.0 554.4 559.9 564.2 569.2 569.7	0.6 0.7 1.0 0.9 1.0 0.9 1.0 0.9 0.8 1.0
Muddy Creek Tributary A B C D E F G	2,030 ² 3,240 ² 4,250 ² 4,375 ² 5,600 ² 6,880 ² 7,700 ²	226 82 177 185 80 128 180	797 365 664 623 383 519 887	2.5 5.5 3.0 3.2 5.3 3.9 3.3	482.3 489.3 495.2 497.6 502.0 509.4 512.5	482.3 489.3 495.2 497.6 502.0 509.4 512.5	483.2 489.9 496.1 498.5 502.6 510.4 513.4	0.9 0.6 0.9 0.9 0.6 1.0

¹Feet above Lake Ray Hubbard

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

MUDDY CREEK (UPPER REACH) - MUDDY CREEK TRIBUTARY

²Feet above confluence with Muddy Creek (Upper Reach)

FLOODING SO	URCE		FLOODWA	Y	w	BASE FL 'ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Muddy Creek Tributary 1				·				
Α	1,060 ¹	49	247	2.9	498.8	496.9 ²	497.8	0.9
В	2,360 ¹	41	144	5.0	501.7	501.7	502.7	1.0
С	3,780 ¹	43	271	5.3	510.1	510.1	510.6	0.5
D	4,240 ¹	403	1,026	0.7	510.1	510.1	510.6	0.5
Muddy Creek Tributary 2								
A	1,670 ¹	113	600	4.2	556.7	556.7	557.6	0.9
В	2,500 ¹	169	752	3.4	560.0	560.0	561.3	1.3
С	4,500 ¹	229	1,407	1.8	571.2	571.2	572.2	1.0
D	5,740 ¹	134	611	4.1	573.2	573.2	574.1	0.9
E	7,050 ¹	237	1,067	2.4	576.7	576.7	577.7	1.0
Mustang Creek								
A	2,478 ³	89	1,136	7.1	588.9	588.9	589.3	0.4
В	4,298 ³	102	975	7.0	595.9	595.9	595.9	0.0
С	6,978 ³	98	605	7.2	610.3	610.3	610.7	0.4
D	9,773 ³	198	1,578	2.8	632.5	632.5	632.5	0.0
E	11,228 ³	109	585	6.2	639.8	639.8	639.8	0.0
F	13,420 ³	127	750	4.9	649.1	649.1	649.4	0.3
G	14,075 ³	136	699	4.4	650.8	650.8	650.9	0.1

¹Feet above confluence with Muddy Creek (Upper Reach)

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

MUDDY CREEK TRIBUTARY 1 – MUDDY CREEK TRIBUTARY 2 – MUSTANG CREEK

² Elevation computed without consideration of backwater effects from Muddy Creek (Upper Reach)

³Feet above confluence with Cottonwood Creek No. 1

FLOODING SO	URCE		FLOODWA	Y	W	BASE FL ATER-SURFAC/ FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
North Fork Pittman Creek			,	,				
Α	649 ¹	35	228	11.0	679.7	679.7	679.7	0.0
В	1,660 ¹	40	194	9.3	685.1	685.1	685.2	0.1
С	2,590 ¹	36	190	9.5	689.4	689.4	689.4	0.0
D	3,720 ¹	54	204	4.7	694.5	694.5	694.5	0.0
Е	4,450 ¹	43	141	6.7	699.4	699.4	699.4	0.0
Panther Creek								
Α	220 ²	298	1,367	6.7	604.1	604.1	604.6	0.5
В	4,563 ²	113	895	10.2	618.7	618.7	619.6	0.9
С	9,660 ²	526	2,577	3.5	638.6	638.6	639.5	0.9
D	13,875 ²	1,116	1,497	5.2	655.0	655.0	655.8	0.8
Е	15,101 ²	318	1,047	3.2	664.8	664.8	665.7	0.9
F	17,620 ²	123	599	5.7	683.6	683.6	683.6	0.0
G	20,500 ²	77	490	6.9	700.7	700.7	700.8	0.1
Panther Creek Tributary 1								
Α	15,920 ³	55	321	13.7	664.9	664.9	664.9	0.0
В	20,130 ³	113	843	5.2	697.9	697.9	698.7	0.8

¹Feet above confluence with Pittman Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

NORTH FORK PITTMAN CREEK – PANTHER CREEK – PANTHER CREEK TRIBUTARY 1

²Feet above limit of detailed study (limit of detailed study is located approximately 0.9 miles downstream of Burlington Northern Railroad)

³Feet above limit of detailed study of Panther Creek

EL CODING COL	IDOE		EL OODWAY	.,	10.	594.1 592.4 ² 592.6 0.2 600.4 600.4 601.1 0.7 605.9 605.9 606.8 0.9 615.3 615.3 616.0 0.7			
FLOODING SOU	URCE		FLOODWA	Y	VV				
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT	WITH	INCREASE	
Pittman Creek									
Α	825	160	1,494	5.9	594.1	592.4 ²	592.6	0.2	
В	2,810	120	1,401	6.3	600.4	600.4	601.1	0.7	
С	4,370	105	1,182	7.4	605.9	605.9	606.8	0.9	
D	5,870	113	1,330	6.3	615.3	615.3	616.0	0.7	
Е	7,000	93	777	10.8	618.4	618.4	618.9	0.5	
F	8,000	97	849	9.9	625.4	625.4	625.4	0.0	
G	8,730	112	1,246	5.6	630.5	630.5	630.5	0.0	
Н	10,000	111	777	9.8	632.8	632.8	632.8	0.0	
1	11,090	154	888	8.6	643.8	643.8	643.8	0.0	
J	11,580	92	948	6.6	647.2	647.2	647.3	0.1	
K	12,200	100	903	7.0	649.5	649.5	649.9	0.4	
L	12,340	87	510	9.8	650.9	650.9	650.9	0.0	
M	13,320	87	510	9.8	654.2	654.2	654.2	0.0	
N	14,530	89	685	7.3	661.3	661.3	661.6	0.3	
0	17,112	377	958	5.2	672.5	672.5	673.0	0.5	
Р	17,500	267	1,054	4.7	675.0	675.0	675.0	0.0	
Q	18,421	48	315	9.6	679.5	679.5	679.5	0.0	
R	19,566	48	300	9.3	688.7	688.7	688.7	0.0	
S	20,646	231	641	4.0	700.2	700.2	701.0	0.8	
Т	21,501	39	181	13.0	706.0	706.0	706.0	0.0	
U	23,196	49	189	9.3	722.7	722.7	722.7	0.0	
V	24,279	29	216	8.1	730.5	730.5	730.5	0.0	
W	25,456	41	152	6.3	735.0	735.0	735.2	0.2	
X	26,001	40	185	5.1	738.9	738.9	739.7	0.8	
15					I			<u> </u>	

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

PITTMAN CREEK

¹Feet above confluence with Spring Creek ²Elevation computed without consideration of backwater effects from Spring Creek

FLOODING SC	FLOODING SOURCE			Y	W	BASE FL 'ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Pond Branch								
Α	16,415 ¹	349	1,835	3.2	541.8	541.8	542.7	0.9
В	18,070 ¹	132	784	5.2	545.2	545.2	545.8	0.6
Prairie Creek								
A	1,470 ²	192	1,325	7.3	582.0	582.0 ³	582.0	0.0
В	2,330 ²	161	1,504	6.5	583.1	583.1	584.1	1.0
С	3,650 ²	113	1,346	7.2	587.4	587.4	588.2	0.8
D	15,570 ²	112	1,281	7.2	630.5	630.5	630.6	0.1
E	17,430 ²	150	1,439	6.4	642.5	642.5	642.6	0.1
F	19,080 ²	97	1,067	8.2	649.5	649.5	649.7	0.2
G	20,970 ²	143	1,305	7.1	657.5	657.5	657.6	0.1
Н	26,000 ²	126	1,192	5.3	685.0	685.0	685.8	0.8
I	28,930 ²	65	724	7.6	694.2	694.2	694.3	0.1
J	29,366 ²	162	1,040	5.3	695.4	695.4	695.5	0.1
К	29,741 ²	120	726	7.6	695.8	695.8	695.8	0.0
L	30,422 ²	122	876	6.3	699.6	699.6	699.8	0.2
M	30,851 ²	109	592	9.3	699.9	699.9	700.2	0.3
N	31,620 ²	82	497	10.3	703.0	703.0	703.0	0.0
0	32,240 ²	88	581	8.8	705.8	705.8	705.8	0.0
Р	32,750 ²	88	837	6.1	709.3	709.3	709.4	0.1
Q	33,350 ²	123	876	3.7	710.4	710.4	710.5	0.1
R	33,900 ²	103	963	3.3	714.9	714.9	714.9	0.0
S	34,400 ²	105	749	4.3	715.3	715.3	715.3	0.0
¹ Foot above confluence with S	1 0 1		<u> </u>	<u> </u>				1

¹Feet above confluence with Sabine Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

POND BRANCH – PRAIRIE CREEK

²Feet above confluence with Spring Creek

³Elevation computed without consideration of backwater effects from Spring Creek

FLOODING SOI	URCE		FLOODWA	Y	W	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Prairie Creek (Cont'd)			,	,				
S	34,400 ¹	105	749	4.3	715.3	715.3	715.3	0.0
Т	34,750 ¹	91	568	5.6	715.4	715.4	715.4	0.0
U	35,100 ¹	81	464	6.5	716.2	716.2	716.2	0.0
V	35,600 ¹	95	639	4.7	718.9	718.9	718.9	0.0
W	35,930 ¹	*	428	7.0	719.1	719.1	719.1	0.0
X	36,300 ¹	*	231	13.0	722.5	722.5	722.5	0.0
Quail Creek Channel B								
Α	375 ²	65	603	1.4	633.8	633.8	634.8	1.0
В	565 ²	60	468	1.9	636.0	636.0	636.0	0.0
С	1,535 ²	*	51	3.0	643.0	643.0	643.0	0.0
D	2,245 ²	*	29	5.2	667.4	667.4	667.4	0.0

¹Feet above confluence with Spring Creek

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

PRAIRIE CREEK - QUAIL CREEK CHANNEL B

²Feet above confluence with Lake 3C

^{*}Floodway coincident with channel banks

FLOODING SOI	JRCE		FLOODWA'	Y	W	BASE FLOOD WATER-SURFACE ELEVATION		
						(FEET N	AVD)	
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Rowlett Creek								
A	95,800	442	6,018	7.1	510.6	510.6	511.5	0.9
В	98,720	1,342	1,246	3.0	514.0	514.0	514.6	0.6
С	102,700	1,400	13,586	3.1	516.7	516.7	517.5	0.8
D	105,320	1,400	17,552	2.4	523.1	523.1	523.1	0.0
E	108,280	2,100	20,527	2.2	523.6	523.6	523.7	0.1
F	112,700	1,637	12,788	2.6	524.8	524.8	525.3	0.5
G	117,700	1,100	11,085	3.1	532.0	532.0	532.7	0.7
Н	121,240	1,550	13,046	2.6	536.1	536.1	536.6	0.5
I	124,900	1,300	13,710	2.5	542.0	542.0	542.5	0.5
J	128,670	1,390	10,324	3.4	544.7	544.7	545.6	0.9
K	132,020	2,911	24,514	1.4	549.9	549.9	540.7	0.8
L	134,340	1,750	11,797	3.1	550.9	550.9	551.7	0.8
M	138,220	1,436	9,309	3.9	555.9	555.9	556.8	0.9
N	139,240	1,000	7,282	5.0	558.6	558.6	559.4	0.8
О	142,800	1,523	10,212	3.6	564.5	564.5	564.8	0.3
Р	146,120	1,232	10,096	3.6	570.8	570.8	571.1	0.3
Q	149,500	1,600	14,815	2.5	577.3	577.3	577.7	0.4
R	150,400	2,096	30,974	1.1	584.8	584.8	585.8	1.0
S	160,698	834	5,980	4.1	590.7	590.7	591.7	1.0
Т	161,969	323	3,604	6.6	594.9	594.9	595.7	0.8
15-4-5	- F4 F4 T-1-14 D							

¹ Feet above confluence with the East Fork Trinity River

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

ROWLETT CREEK

FLOODING SC	URCE	FLOODWAY			W	ATER-SURFAC	BASE FLOOD ATER-SURFACE ELEVATION		
	1			T	(FEET NAVD)				
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE	
Rowlett Creek (cont'd)			,	,					
Ù	163,385 ¹	562	5,841	4.1	598.4	598.4	599.4	1.0	
V	165,289 ¹	760	7,823	3.1	601.9	601.9	602.9	1.0	
W	166,339 ¹	691	6,834	3.5	603.4	603.4	604.4	1.0	
X	168,425 ¹	920	11,642	2.0	608.9	608.9	609.6	0.7	
Y	169,645 ¹	364	4,829	4.9	609.2	609.2	609.9	0.7	
Z	171,158 ¹	928	5,674	2.1	609.8	609.8	610.8	1.0	
AA	172,711 ¹	331	1,785	6.6	612.1	612.1	613.1	1.0	
AB	173,793 ¹	277	1,742	6.7	614.7	614.7	615.6	0.9	
AC	175,124 ¹	275	2,172	5.4	617.2	617.2	618.0	0.8	
AD	175,503 ¹	217	1,583	7.2	618.9	618.9	619.2	0.3	
AE	176,630 ¹	380	2,646	4.3	622.3	622.3	622.8	0.5	
AF	178,661 ¹	206	2,176	5.3	627.2	627.2	628.1	0.9	
AG	182,017 ¹	185	2,087	5.5	637.3	637.3	638.3	1.0	
AH	185,130 ¹	159	1,812	9.1	648.9	648.9	649.6	0.7	
AI	187,820 ¹	175	2,131	7.7	657.9	657.9	658.6	0.7	
AJ	190,770 ¹	170	2,034	8.1	665.9	665.9	666.9	1.0	
AK	194,360 ¹	197	1,720	10.2	678.1	678.1	678.9	0.8	
AL	196,755 ¹	186	1,581	6.1	688.4	688.4	688.5	0.1	
Rush Creek									
A	-7,885 ²	578	2,674	2.4	442.0	442.0	443.1	0.9	
В	-5,980 ²	361	1,108	5.6	448.8	448.8	449.7	0.9	
С	-4,545 ²	546	3,195	2.0	455.1	455.1	456.1	1.0	
1 5 - 4 - 6 - 1/2 - 2 - 2 - 1/2				l				<u> </u>	

¹ Feet above confluence with the East Fork Trinity River

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

ROWLETT CREEK

²Feet from East Stone Road

FLOODING SO	URCE		FLOODWA'	Y	BASE FLOOD WATER-SURFACE ELEVATION			
						(FEET N	AVD)	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Rush Creek (Cont'd)								
D	-2,650 ¹	280	866	4.4	458.5	458.5	458.6	0.1
E	-200 ¹	270	866	4.4	469.3	469.3	469.9	0.6
F	0 ¹	270	593	6.4	474.1	474.1	474.2	0.1
G	475 ¹	64	379	10.0	475.3	475.3	475.3	0.0
Н	1,620 ¹	148	1,051	3.6	477.4	477.4	478.0	0.6
I	3,870 ¹	74	212	8.2	485.0	485.0	485.5	0.5
J	4,920 ¹	290	866	2.0	492.2	492.2	492.6	0.4
К	5,000 ¹	298	415	4.2	497.3	497.3	497.3	0.0
Rush Creek Tributary								
A	600 ²	150	391	3.4	490.4	490.4	490.8	0.4
В	1,750 ²	69	233	5.8	498.6	498.6	499.1	0.5
С	2,037 ²	141	443	3.0	508.8	508.8	509.7	0.9
D	2,045 ²	310	2,223	0.6	509.0	509.0	509.9	0.9
E	2,078 ²	257	1,084	1.2	509.0	509.0	509.9	0.9
F	2,430 ²	148	770	1.7	509.1	509.1	510.0	0.9
G	2,590 ²	184	704	1.9	509.2	509.2	510.1	0.9
Н	2,724 ²	10	60	22.4	512.7	512.7	512.7	0.0
Russell Creek								
Α	4,000 ³	220	1,041	10.4	587.7	587.7	587.7	0.0
В	5,310 ³	458	2,136	5.1	595.5	595.5	595.5	0.0
С	6,700 ³	215	1,502	7.2	602.3	602.3	602.8	0.5
15-out from 5-out Olone Book								

¹Feet from East Stone Road

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

RUSH CREEK – RUSH CREEK TRIBUTARY

²Feet above confluence with Rush Creek

³Feet above confluence with Rowlett Creek

FLOODING SO	UDCE		FLOODWA	·	BASE FLOOD WATER-SURFACE ELEVATION				
FLOODING SO	UKCE		FLOODWA	ĭ	(FEET NAVD)				
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE	
Russell Creek (Cont'd)			,	,					
D	9,500 ¹	112	1,408	6.9	613.1	613.1	613.4	0.3	
E	12,010 ¹	128	1,301	7.5	622.1	622.1	623.1	1.0	
F	15,750 ¹	138	1,514	6.4	645.0	645.0	645.8	0.8	
G	18,320 ¹	115	1,173	5.4	662.6	662.6	662.7	0.1	
Sabine Creek									
Α	21,710 ²	1,120	9,276	1.5	530.1	530.1	530.6	0.5	
В	23,415 ²	2,137	14,431	1.0	531.9	531.9	532.8	0.9	
Sabine Creek Tributary B									
A	5,400 ³	147	378	4.5	578.9	578.9	579.4	0.5	
В	7,525 ³	450	2,029	0.8	585.8	585.8	586.0	0.2	
С	8,535 ³	753	1,709	1.0	587.4	587.4	588.1	0.7	
D	9.375 ³	170	473	3.6	588.3	588.3	588.9	0.6	
Sloan Creek									
Α	4,280 ⁴	640	3,510	2.7	524.0	523.7 ⁵	524.5	0.5	
В	6,600 ⁴	352	1,915	5.8	534.2	534.2	535.1	0.9	
С	8,400 ⁴	125	1,072	9.8	540.5	540.5	541.3	0.8	
D	8,590 ⁴	130	1,827	5.7	542.5	542.5	542.7	0.2	
E	9,390 ⁴	286	2,421	4.3	543.3	543.3	544.2	0.9	
F	12,000 ⁴	115	1,030	8.3	550.3	550.3	550.3	0.0	

¹Feet above confluence with Rowlett Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

RUSSELL CREEK – SABINE CREEK – SABINE CREEK TRIBUTARY B – SLOAN CREEK

TABLE 5

⁴Feet above confluence with Wilson Creek ⁵Elevation not including backwater effects

²Feet above Crenshaw Road

³Feet above mouth

FLOODING SOI	URCE		FLOODWAY	,	W	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT	WITH FLOODWAY	INCREASE
Spring Creek				,				
Α	43,080 ¹	885	7,166	4.7	560.5	560.5	561.3	0.8
В	44,490 ¹	330	4,848	6.9	565.3	565.3	565.7	0.4
С	48,330 ¹	645	6,910	4.8	573.3	573.3	574.0	0.7
D	49,840 ¹	336	3,904	8.8	575.1	575.1	576.1	1.0
E	50,140 ¹	233	4,123	8.6	581.0	581.0	581.1	0.1
F	51,885 ¹	355	5,081	4.7	584.0	584.0	584.6	0.6
G	54,650 ¹	191	3,329	7.4	586.8	586.8	587.1	0.3
Н	55,980 ¹	522	2,346	10.5	589.9	589.9	590.8	0.9
1	56,875 ¹	300	3,808	4.0	594.5	594.5	594.9	0.4
J	57,360 ¹	299	2,635	5.8	594.9	594.9	595.3	0.4
K	58,101 ¹	150	2,633	5.8	596.6	596.6	597.5	0.9
L	61,206 ¹	131	1,746	8.8	606.9	606.9	607.7	0.8
M	62,370 ¹	287	2,474	6.2	610.2	610.2	610.8	0.6
N	65,285 ¹	189	2,460	5.8	618.3	618.3	618.8	0.5
О	68,215 ¹	136	1,678	7.9	629.4	629.4	630.3	0.9
Р	71,800 ¹	164	1,583	7.7	643.1	643.1	643.3	0.2
Q	75,155 ¹	181	1,548	7.9	654.0	654.0	654.7	0.7
R	82,490 ¹	200	1,552	5.5	682.3	682.3	683.3	1.0
S	88,780 ¹	78	378	7.1	705.3	705.3	705.3	0.0
Stewart Creek								
Α	72 ²	800	11,755	1.5	529.5	529.5	530.3	0.8
В	6,300 ²	700	5,072	3.5	534.6	534.6	535.2	0.6
С	11,140 ²	526	3,705	4.8	542.7	542.7	543.7	1.0
D	14,915 ²	427	3,245	3.5	558.0	558.0	558.5	0.5
E 1 Fact above confluence with Pe	20,380 ²	790	3,538	3.2	569.3	569.3	570.0	0.7

¹Feet above confluence with Rowlett Creek

²Feet above State Route 423

TABLE 5

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

SPRING CREEK - STEWART CREEK

FLOODING SOL	JRCE		FLOODWA	Υ	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stewart Creek (Cont'd)			,	,				
F	26,600 ¹	500	2,838	4.0	587.3	587.3	587.8	0.5
G	32,500 ¹	375	1,819	3.7	605.6	605.6	606.0	0.4
Н	34,932 ¹	174	698	9.7	628.2	628.2	628.4	0.2
I	37,800 ¹	92	688	6.5	641.3	641.3	642.0	0.7
J	44,000 ¹	84	602	8.3	672.5	672.5	672.8	0.3
K	47,700 ¹	95	380	6.5	696.7	696.7	696.9	0.2
Stewart Creek Tributary 1								
F	28,620 ²	245	852	4.8	618.4	618.4	619.1	0.7
G	30,960 ²	63	377	7.7	626.7	626.7	627.4	0.7
Н	32,860 ²	70	300	9.1	645.0	645.0	645.0	0.0
Stewart Creek Tributary 2 C	8,500 ²	550	872	1.3	639.6	639.6	639.6	0.0
Stewart Creek Tributary 3								
В	29,308 ³	53	231	10.0	606.1	606.1	606.1	0.0
C	32,840 ³	64	298	6.4	626.7	626.7	627.7	1.0
D	34,910 ³	131	414	3.6	643.8	643.8	644.2	0.4
E	36,365 ³	48	195	7.6	660.6	660.6	660.7	0.1

¹Feet above confluence with Rowlett Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STEWART CREEK – STEWART CREEK TRIBUTARY 1 – STEWART CREEK TRIBUTARY 2 – STEWART CREEK TRIBUTARY 3

²Feet above confluence with Stewart Creek Tributary 1

³Feet above State Route 423 (on Stewart Creek)

FLOODING SO	URCE		FLOODWA	Y	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stewart Creek Tributary 3 (Cont'd)			,	,				
F	37,133 ¹	28	129	11.4	673.6	673.6	674.0	0.4
G	38,213 ¹	76	271	5.4	685.7	685.7	686.0	0.3
Н	39,703 ¹	151	439	3.4	701.4	701.4	701.7	0.3
Stewart Creek Tributary 4								
Α	37,915 ¹	148	485	3.1	647.0	647.0	647.9	0.9
В	40,290 ¹	46	269	5.6	665.3	665.3	665.9	0.6
С	40,617 ¹	5	204	7.1	665.3	665.3	666.3	1.0
D	40,885 ¹	60	270	4.2	669.2	669.2	669.2	0.0
E	41,893 ¹	33	147	7.7	676.8	676.8	676.9	0.1
F	42,435 ¹	53	163	6.9	682.4	682.4	682.4	0.0
G	43,011 ¹	89	368	2.6	691.5	691.5	691.5	0.0
Н	44,307 ¹	48	94	8.0	706.2	706.2	706.2	0.0
Stream IC-1								
G	16.680 ²	76	156	8.0	631.9	631.9	631.9	0.0
Stream IC-1A								
D	6,790 ³	99	253	5.9	637.2	637.2	637.2	0.0

¹ Feet above State Route 423 (on Stewart Creek)

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STEWART CREEK TRIBUTARY 4 – STREAM IC-1 – STREAM IC-1A

TABLE 5

² Feet above confluence with Indian Creek

³ Feet above confluence with Stream IC-1

FLOODING SOL	JRCE		FLOODWA	Y	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 2D8			,	ļ				
Α	1,700 ¹	253	1,081	6.6	534.7	534.7	535.7	1.0
В	3,150 ¹	84	697	8.9	544.2	544.2	545.2	1.0
С	3,710 ¹	89	1,009	6.1	551.4	551.4	552.2	0.8
D	5,000 ¹	74	607	10.2	556.5	556.5	557.4	0.9
E	6,240 ¹	87	866	7.2	566.0	566.0	566.3	0.3
F	7,000 ¹	84	828	6.8	568.6	568.6	569.4	0.8
G	7,620 ¹	59	441	6.5	570.5	570.5	571.5	1.0
Н	8,420 ¹	52	359	7.9	582.2	582.2	583.2	1.0
I	9,255 ¹	63	296	8.6	593.0	593.0	593.0	0.0
Stream 2D9								
A	170 ²	67	350	6.6	542.6	542.6	543.6	1.0
В	830 ²	70	583	3.9	551.9	551.9	552.9	1.0
С	1,840 ²	70	745	3.1	561.0	561.0	562.0	1.0
D	2,310 ²	45	334	6.9	561.4	561.4	562.4	1.0
E	3,020 ²	35	208	8.4	571.3	571.3	571.3	0.0
F	3,670 ²	41	215	5.6	576.5	576.5	576.6	0.1
15-4-1								

¹Feet above confluence with Rowlett Creek

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 2D8 - STREAM 2D9

²Feet above confluence with Stream 2D8

FLOODING SOL	JRCE		FLOODWA	Y	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 2D10			,	,				
Α	310 ¹	47	275	10.0	573.3	573.3	573.3	0.0
В	1,050 ¹	115	394	7.0	587.4	587.4	587.4	0.0
С	1,650 ¹	28	145	13.1	596.7	596.7	596.7	0.0
D	2,000 ¹	85	618	3.1	608.1	608.1	609.1	1.0
Stream 2D11								
Α	680 ²	94	274	9.9	559.5	559.5	559.5	0.0
В	2,280 ²	43	357	7.6	576.6	576.6	576.7	0.1
С	2,950 ²	35	198	13.7	582.9	582.9	582.9	0.0
D	3,990 ²	57	352	7.7	598.8	598.8	598.8	0.0
E	5,620 ²	55	368	4.4	609.8	609.8	610.3	0.5
F	6,080 ²	41	214	7.5	611.5	611.5	612.1	0.6
G	7,570 ²	75	354	4.8	625.9	625.9	626.3	0.4
Stream 2D12								
Α	640 ³	47	213	5.2	561.6	560.7 ⁴	561.7	1.0
В	1,380 ³	61	218	5.1	566.0	566.0	566.7	0.7
Stream 2D15								
A	1,470 ³	91	288	3.6	574.7	574.7	575.7	1.0
В	2,590 ³	82	230	4.6	583.0	583.0	583.0	0.0
С	4,400 ³	70	214	3.3	607.2	607.2	608.0	0.8
15-4-1	000	4						

¹Feet above confluence with Stream 2D8

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 2D10 – STREAM 2D11 – STREAM 2D12 – STREAM 2D15

⁴Elevation computed without consideration of backwater effects from Rowlett Creek

²Feet above confluence with Brown Branch

³Feet above confluence with Rowlett Creek

FLOODING SOL	JRCE		FLOODWA	Y	W	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 2D16			,	,				
Α	1,060 ¹	65	264	4.6	577.2	575.0 ⁵	576.0	1.0
В	1,980 ¹	77	528	2.3	585.5	585.5	586.3	0.8
С	2,875 ¹	75	324	2.9	595.3	595.3	595.3	0.0
D	4,450 ¹	59	170	5.6	605.8	605.8	605.8	0.0
E	6,240 ¹	48	191	3.7	631.0	631.0	632.0	1.0
Stream 2E7								
A	3,640 ²	53	117	2.6	518.5	518.5	519.5	1.0
Stream 2F1								
Α	550 ³	62	157	7.6	604.1	600.2 ⁶	600.2	0.0
В	2,160 ³	135	316	3.8	628.8	628.8	628.8	0.0
Stream 2G2								
Α	1,350 ⁴	33	135	5.9	608.9	608.9	608.9	0.0
В	3,000 ⁴	35	104	7.2	630.0	630.0	630.0	0.0
Stream 2G3								
Α	1,550 ⁴	21	51	5.3	624.5	624.5	624.5	0.0
В	2,880 ⁴	55	301	5.3	645.5	645.5	646.4	0.9
Stream 2G5								
Α	3,260 ⁴	104	334	3.4	642.5	642.5	642.5	0.0
В	4,700 ⁴	190	279	2.8	655.1	655.1	655.1	0.0
¹ East above confluence with Bo			4		Cottonwood Crook No.			

¹Feet above confluence with Rowlett Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 2D16 – STREAM 2E7 – STREAM 2F1 – STREAM 2G2 – STREAM 2G3 – STREAM 2G5

TABLE 5

²Feet above confluence with Long Branch

³Feet above confluence with Watters Branch

⁴Feet above confluence with Cottonwood Creek No. 1

⁵Elevation computed without consideration of backwater effects from Rowlett Creek

⁶Elevation computed without consideration of backwater effects from Watters Branch

FLOODING SO	URCE		FLOODWA	Y	w	BASE FL 'ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 2H3			,	,				
Α	470 ¹	53	237	7.6	602.2	601.4 ³	602.4	1.0
В	575 ¹	300	722	2.5	612.3	612.3	612.3	0.0
С	1,675 ¹	81	26	2.3	612.9	612.9	613.2	0.3
D	1,823 ¹	150	1,304	1.3	621.6	621.6	621.6	0.0
Е	2,295 ¹	40	148	11.1	625.1	625.1	625.1	0.0
Stream 2I8								
Α	1,352 ²	101	300	2.7	574.0	574.0	574.0	0.0
В	2,055 ²	81	183	4.4	581.5	581.5	581.5	0.0
С	3,451 ²	130	497	1.6	604.0	604.0	604.0	0.0
D	4,417 ²	93	216	3.8	611.0	611.0	611.0	0.0
Stream 2I9								
Α	1,290 ²	46	261	9.2	640.0	640.0	641.0	1.0
В	2,080 ²	70	402	6.0	648.5	648.5	648.9	0.4
С	3,275 ²	64	267	5.6	655.5	655.5	655.6	0.1
D	4,280 ²	49	224	6.7	662.5	662.5	662.5	0.0
Stream 2l11								
Α	1,290 ²	44	244	8.18	687.3	687.3	688.3	1.0
В	3,200 ²	98	218	8.70	700.0	700.0	700.0	0.0
Stream 2l12								
Α	1,820 ²	67	332	4.1	692.4	692.4	693.3	0.9
В	3,083 ²	86	335	2.2	696.3	696.3	696.4	0.1
С	3,513 ²	34	83	9.0	697.6	697.6	697.6	0.0

¹Feet above confluence with Pittman Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 2H3 – STREAM 2H8 – STREAM 2H9 – STREAM 2H11 – STREAM 2H12

²Feet above confluence with Spring Creek

³Elevation computed without consideration of backwater effects from Pittman Creek

FLOODING SO	URCE		FLOODWA	Υ	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 2L1			,	,				
A	130 ¹	44	269	9.44	669.8	663.8 ⁵	664.8	1.0
В	187 ¹	26	173	14.74	675.6	675.6	676.1	0.5
С	2,110 ¹	73	245	5.50	684.6	684.6	684.8	0.2
D	2,280 ¹	61	149	9.04	687.0	687.0	687.0	0.0
Stream 5B13								
Α	9,911 ²	250	476	3.1	686.8	686.8	686.8	0.0
В	10,173 ²	*	469	3.2	690.1 ⁴	690.1	690.1	0.0
С	10,648 ²	*	338	4.4	690.3 ⁴	690.3	690.3	0.0
D	10,955 ²	183	340	3.5	691.5	691.5	691.5	0.0
E	11,403 ²	*	153	5.4	693.8 ⁴	693.8	693.8	0.0
F	11,903 ²	*	138	6.0	696.1 ⁴	696.1	696.1	0.0
Tributary to Stream 5B13								
A	325 ³	*	141	1.8	693.8 ⁴	693.8	693.8	0.0
Stream 5B14								
А	2,655 ³	67	125	7.8	683.3	683.3	684.2	0.9
В	3,055 ³	66	171	5.7	687.3	687.3	688.0	0.7

¹Feet above confluence with Prairie Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 2L1 – STREAM 5B13 – TRIBUTARY TO STREAM 5B13 – STREAM 2B14

TABLE 5

⁴100-year flood discharge contained in channel

²Feet above confluence with McKamy Branch ³Feet above confluence with Stream 5B13

⁵Elevation computed without consideration of backwater effects from Prairie Creek

^{*}Floodway coincident with channel banks

FLOODING SOU	JRCE		FLOODWA	Y	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 5B18								
Α	493	41	240	7.5	614.9	614.9	614.9	0.0
В	795	29	143	12.6	619.1	619.1	619.1	0.0
С	1,170	64	352	5.1	623.3	623.3	623.3	0.0
D	2,132	110	312	5.8	635.0	635.0	635.1	0.1
E	2,810	141	406	4.4	638.2	638.2	638.5	0.3
F	3,559	60	234	7.7	640.9	640.9	641.3	0.4
Stream 5B19								
Α	739	90	356	4.6	613.0	605.1 ²	605.1	0.0
В	1,390	52	410	4.0	613.0	611.4 ²	611.6	0.2
С	2,199	69	345	4.5	618.3	618.3	618.3	0.0
D	2,780	85	460	3.4	623.0	623.0	623.0	0.0
E	3,260	50	227	6.4	627.8	627.8	628.0	0.2
F	3,598	60	272	5.3	631.2	631.2	631.2	0.0
Stream 5B20								
Α	1,106	68	432	3.8	614.5	610.4 ²	610.4	0.0
В	2,645	134	508	3.8	618.7	618.7	618.7	0.0
С	3,041	95	728	2.7	629.8	629.8	630.0	0.2
D	3,777	21	159	10.7	636.6	636.6	636.8	0.2
E	4,303	68	347	4.9	643.4	643.4	643.4	0.0
F	5,383	39	212	6.4	651.0	651.0	651.1	0.1

¹Feet above confluence with White Rock Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 5B18 - STREAM 5B19 - STREAM 5B20

²Elevation computed without consideration of backwater effects from White Rock Creek

FLOODING SO	URCE		FLOODWA	Y	w	BASE FL 'ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 5B21			,	,				
Α	484 ¹	51	206	11.5	615.2	607.9 ³	607.9	0.0
В	1,120 ¹	157	1,213	1.9	616.1	616.1	616.5	0.4
С	2,271 ¹	174	314	7.5	622.9	622.9	622.9	0.0
D	2,812 ¹	142	400	5.4	626.4	626.4	626.4	0.0
Stream 5B22								
Α	837 ²	97	518	2.2	644.0	644.0	644.0	0.0
В	1,414 ²	157	1,074	1.1	654.0	654.0	654.0	0.0
Stream 5B23								
Α	190 ¹	47	162	10.5	621.0	611.3 ³	611.3	0.0
В	385 ¹	46	188	9.0	621.0	614.2 ³	614.2	0.0
С	720 ¹	45	158	10.8	621.0	615.5 ³	615.5	0.0
D	1,300 ¹	44	163	9.5	624.7	624.7	624.9	0.2
E	1,935 ¹	125	220	7.1	637.3	637.3	637.7	0.4
Stream 5B24								
A	613 ¹	78	478	4.4	628.6	625.4 ³	626.2	0.8
В	1,000 ¹	122	423	5.0	628.7	628.7	628.8	0.1
С	1,489 ¹	52	210	10.5	632.1	632.1	632.1	0.0
D	2,204 ¹	60	1,271	1.7	660.3	660.3	660.3	0.0
L								

¹Feet above confluence with White Rock Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 5B21 - STREAM 5B22 - STREAM 5B23 - STREAM 5B24

²Feet above confluence with Stream 5B21

³Elevation computed without consideration of backwater effects from White Rock Creek

FLOODING SOL	JRCE		FLOODWA	Υ	W	BASE FL ATER-SURFAC/ FEET N	E ELEVATION	
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 5B24 (Cont'd)			,	,				
Е	3,290	125	738	2.6	660.6	660.6	660.6	0.0
F	3,830	55	274	6.9	661.8	661.8	661.8	0.0
G	4,220	50	232	8.2	667.5	667.5	667.5	0.0
Н	4,630	50	273	7.0	672.6	672.6	672.6	0.0
I	5,623	46	147	6.8	679.9	679.9	679.9	0.0
Stream 5B25								
Α	137	94	489	3.7	631.2	625.4 ²	625.6	0.2
В	1,168	130	603	3.0	638.6	63.6	638.6	0.0
С	1,585	75	282	6.4	642.7	642.7	642.9	0.2
D	2,410	79	314	5.7	649.8	649.8	649.8	0.0
Е	3,175	97	534	2.6	659.2	659.2	659.2	0.0
F	3,793	184	323	4.3	668.6	668.6	668.6	0.0
G	5,120	37	356	3.9	674.5	674.5	675.0	0.5
Н	5,820	74	259	5.4	681.0	681.0	681.7	0.7
I	6,580	85	269	3.9	686.2	686.2	686.6	0.4
Stream 5B26								
Α	1,329	78	194	9.0	635.9	635.9	636.1	0.2
В	1,546	73	293	6.0	637.5	637.5	638.5	1.0
С	2,249	42	159	11.0	642.6	642.6	642.6	0.0
D	3,221	107	384	3.3	654.9	654.9	655.2	0.3
Е	3,670	88	287	4.7	658.7	658.7	658.8	0.1
F	4,056	47	152	8.2	662.3	662.3	662.3	0.0
G	4,604	44	146	8.6	665.4	665.4	665.7	0.3

¹Feet above confluence with White Rock Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 5B24 - STREAM 5B25 - STREAM 5B26

²Elevation computed without consideration of backwater effects from White Rock Creek

FLOODING SOL	JRCE		FLOODWA	Y	w	BASE FL ATER-SURFAC (FEET N	E ELEVATION	
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 5B27			,	,				
Α	1,325 ¹	86	439	8.2	636.2	636.2	636.7	0.5
В	2,755 ¹	145	697	5.2	649.5	649.5	650.1	0.6
С	4,885 ¹	176	978	3.7	662.2	662.2	662.5	0.3
D	7,383 ¹	80	393	7.5	681.7	681.7	681.7	0.0
E	8,459 ¹	88	489	5.6	691.6	691.6	691.6	0.0
F	11,315 ¹	32	144	12.2	710.5	710.5	710.5	0.0
Stream 5B28								
Α	280 ²	40	149	4.4	695.3	695.3	695.3	0.0
В	500 ²	40	134	4.9	698.0	698.0	698.0	0.0
С	815 ²	40	119	5.5	699.4	699.4	699.6	0.2
D	1,025 ²	40	122	4.5	700.3	700.3	700.5	0.2
E	1,400 ²	40	103	5.3	701.5	701.5	701.6	0.1
F	1,615 ²	40	98	5.6	701.7	701.7	701.7	0.0
Stream 5B29								
Α	1,183 ¹	167	1,406	2.5	639.5	639.1 ³	639.5	0.4
В	2,505 ¹	175	685	4.9	648.0	648.0	648.3	0.3
С	4,528 ¹	76	534	5.1	664.3	664.3	665.2	0.9
D	6,682 ¹	105	364	6.6	672.2	672.2	672.7	0.5
E	7,998 ¹	105	349	5.2	681.0	681.0	681.3	0.3
F	9,600 ¹	84	277	5.8	687.7	687.7	687.8	0.1
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¹Feet above confluence with White Rock Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 5B27 - STREAM 5B28 - STREAM 5B29

²Feet above confluence with Stream 5B27

³Elevation computed without consideration of backwater effects from White Rock Creek

FLOODING SOU	JRCE		FLOODWA	Y	W	BASE FL ATER-SURFAC		
						(FEET N	AVD)	
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 5B30								
A	870	93	704	5.8	651.9	651.5 ²	651.5	0.0
В	2,670	102	642	6.4	663.4	663.4	663.6	0.2
С	4,890	76	498	6.7	677.5	677.5	677.5	0.0
D	6,960	70	250	10.8	691.4	691.4	691.4	0.0
E	8,460	109	607	4.4	700.1	700.1	700.6	0.5
F	10,120	45	185	4.9	712.7	712.7	712.7	0.0
G	10,780	56	165	5.5	714.3	714.3	714.3	0.0
Stream 5B31								
A	1,243	110	362	8.4	665.0	665.0	665.0	0.0
В	2,365	110	455	6.4	672.0	672.0	672.0	0.0
С	3,000	100	577	5.0	682.0	682.0	682.9	0.9
D	4,037	91	337	5.6	683.3	683.3	684.2	0.9
E	6,567	79	352	3.8	706.1	706.1	707.0	0.9
F	7,255	56	321	4.2	711.3	711.3	711.3	0.0
Stream 5B32								
A	1,141	80	225	6.0	663.4	663.4	663.5	0.1
В	1,580	90	267	5.1	668.6	669.3	669.3	0.7
С	2,030	100	230	5.2	674.1	674.1	674.6	0.5
Stream 5B33								
Α	370	77	148	5.7	664.8	664.8	665.0	0.2
В	1,070	99	217	3.9	673.5	673.5	673.5	0.0
С	1,760	40	129	6.6	679.9	679.9	680.0	0.1

¹Feet above confluence with White Rock Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 5B30 - STREAM 5B31 - STREAM 5B32 - STREAM 5B33

² Computed without consideration of backwater effects from White Rock Creek

FLOODING SOU	JRCE		FLOODWA	Y	w	BASE FL ATER-SURFAC FEET N	E ELEVATION	
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Stream 5B34			,	,				
Α	985	79	318	5.2	667.0	667.0	667.9	0.9
В	1,812	82	227	7.3	670.6	670.6	670.8	0.2
С	2,475	50	214	7.7	677.2	677.2	678.0	0.8
D	3,135	59	190	7.7	683.4	683.4	683.9	0.5
E	3,972	154	341	3.8	689.9	689.9	690.3	0.4
Stream 5B35								
Α	1,080	55	274	6.0	676.2	676.2	676.4	0.2
В	1,965	50	297	5.6	683.8	683.8	684.4	0.6
С	2,650	85	367	4.4	689.7	689.7	690.4	0.7
D	3,150	60	213	7.5	693.3	693.3	693.4	0.1
E	4,100	210	535	2.2	702.1	702.1	702.6	0.5
F	5,330	295	277	3.4	710.6	710.6	710.9	0.3
Stream 5B36								
Α	1,575	85	583	6.9	676.9	676.9	677.7	0.8
В	3,400	160	875	6.2	687.5	687.5	687.5	0.0
С	4,290	190	1,770	2.0	689.5	689.5	689.6	0.1
D	5,866	177	718	5.7	701.6	701.6	701.6	0.0
Stream 5B37								
Α	1,383	69	307	6.3	695.7	695.7	695.9	0.2
В	2,943	87	346	4.6	711.4	711.4	712.3	0.9
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¹Feet above confluence with White Rock Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

STREAM 5B34 - STREAM 5B35 - STREAM 5B36 - STREAM 5B37

FLOODING SOL	JRCE		FLOODWAY		BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Watters Branch			,	,				
Α	124	521	1,683	3.1	584.8	573.5 ²	574.5	1.0
В	1,142	116	611	8.3	584.8	574.6 ²	575.5	0.9
С	2,748	236	1,425	3.6	584.8	581.4 ²	582.4	1.0
D	5,707	115	932	5.4	590.7	590.7	591.3	0.6
Е	6,597	122	908	5.2	593.4	593.4	593.6	0.2
F	8,674	65	638	6.9	600.2	600.2	600.4	0.2
G	10,037	52	516	8.6	605.5	605.5	605.8	0.3
Н	11,669	69	619	6.4	612.3	612.3	612.5	0.2
1	13,032	81	617	6.4	618.1	618.1	618.2	0.1
J	14,466	77	573	6.0	623.7	623.7	623.7	0.0
K	16,692	70	691	5.0	634.2	634.2	635.2	1.0
L	17,778	85	645	5.4	639.2	639.2	639.5	0.3
M	18,890	111	819	3.3	642.1	642.1	642.3	0.2
N	20,672	46	381	7.1	654.7	654.7	655.3	0.6
0	21,958	82	562	4.8	661.9	661.9	662.1	0.2
Р	23,072	62	511	5.3	664.8	664.8	665.1	0.3
Q	24,882	50	331	6.0	671.1	671.1	671.4	0.3
R	26,818	72	249	5.3	683.5	683.5	683.6	0.1
S	28,381	105	285	4.6	690.8	690.8	690.9	0.1
West Rowlett Creek								
Α	68	879	3,886	3.2	609.2	607.1 ²	608.1	1.0
В	1,272	496	1,936	6.7	609.2	609.2	610.2	1.0
С	2,681	87	1,100	11.8	611.7	611.7	612.5	0.8

¹Feet above confluence with Rowlett Creek

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

WATTERS BRANCH – WEST ROWLETT CREEK

²Elevation computed without consideration of backwater effects from Rowlett Creek

FLOODING SOL	JRCE		FLOODWA	Y	BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
West Rowlett Creek (Cont'd)			,	,				
D `´	4,779 ¹	459	2,935	4.4	619.7	619.7	620.7	1.0
Е	6,179 ¹	121	1,589	5.4	623.5	623.5	624.5	1.0
F	7,114 ¹	115	1,475	5.7	625.2	625.2	626.1	0.9
G	8,101 ¹	99	1,127	7.5	627.9	627.9	628.3	0.4
Н	9,029 ¹	85	984	8.5	631.8	631.8	632.2	0.4
I	13,900 ¹	111	1287	9.5	653.1	653.1	654.0	0.9
J	16,447 ¹	187	2229	5.5	662.5	662.5	663.2	0.7
K	20,300 ¹	146	682	15.0	678.0	678.0	678.7	0.7
L	23,220 ¹	88	888	5.7	691.0	691.0	691.4	0.4
M	26,570 ¹	79	509	10.0	706.9	706.9	707.1	0.2
N	28,730 ¹	338	1,673	3.0	725.0	725.0	725.5	0.5
White Rock Creek								
Α	160,111 ²	718	8,274	3.5	615.0	615.0	615.2	0.2
В	161,616 ²	620	5,608	5.1	615.6	615.6	616.0	0.4
С	164,553 ²	500	6,170	4.9	627.0	627.0	627.6	0.6
D	166,655 ²	700	7,406	4.1	628.1	628.1	628.8	0.7
E	169,481 ²	622	7,118	3.9	634.8	634.8	635.2	0.4
F	172,137 ²	477	4,941	5.3	638.1	638.1	638.5	0.4
G	174,905 ²	602	4,868	4.8	643.0	643.0	643.8	0.8
Н	177,203 ²	568	5,714	4.1	651.3	651.3	651.3	0.0
1	179,257 ²	424	3,314	7.0	654.2	654.2	654.2	0.0
J	181,350 ²	894	5,093	5.7	657.0	657.0	657.0	0.0
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¹Feet above confluence with Rowlett Creek

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

WEST ROWLETT CREEK – WHITE ROCK CREEK

¹Feet above confluence with Trinity River

FLOODING SOL	JRCE	FLOODWAY		BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)				
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT	WITH FLOODWAY	INCREASE
White Rock Creek			,	,				
(Cont'd)								
K	183,476 ¹	429	5,300	3.6	663.4	663.4	663.4	0.0
L	186,405 ¹	347	1,882	9.3	666.8	666.8	666.8	0.0
M	188,650 ¹	320	2,712	4.2	675.5	675.5	676.1	0.6
N	190,584 ¹	224	1,823	6.3	681.9	681.9	682.5	0.6
0	192,146 ¹	302	2,519	4.6	688.0	688.0	688.8	0.8
P	193,404 ¹	244	2,407	4.4	691.0	691.0	691.5	0.5
Q	196,165 ¹	390	2,385	4.2	698.8	698.8	699.0	0.2
R	197,173 ¹	377	2,059	3.6	701.7	701.7	701.9	0.2
S	200,950	178	1,371	2.6	711.6	711.6	711.9	0.3
Т	202,550 ¹	153	687	3.8	719.0	719.0	719.1	0.1
U	207,512 ¹	90	121	9.0	732.9	732.9	732.9	0.0
White Rock Creek (East)								
Α	3,400 ²	784	5,403	2.2	491.0	491.0	491.9	0.9
В	5,000 ²	642	4,140	2.9	492.7	492.7	493.7	1.0
С	6,600 ²	710	4,021	3.0	495.5	495.5	496.5	1.0
D	8,740 ²	508	2,948	4.1	500.8	500.8	501.8	1.0
Е	10,440 ²	636	3,393	3.6	504.8	504.8	505.8	1.0
F	12,440 ²	760	3,506	3.5	509.7	509.7	510.5	0.8
G	13,550 ²	415	2,970	4.1	515.0	515.0	515.8	0.8
Н	14,830 ²	231	1,704	5.6	518.1	518.1	519.1	1.0
l I	15,670 ²	305	3,109	3.1	523.5	523.5	524.5	1.0
J	16,340 ²	100	1,099	8.7	523.6	523.6	524.3	0.7

¹Feet above confluence with Trinity River

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FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

WHITE ROCK CREEK - WHITE ROCK CREEK (EAST)

²Feet above mouth

FLOODING	FLOODING SOURCE		LOODWAY		BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
White Rock Creek				•				
(East) (Cont'd)								
K L M N O P Q Wilson Creek A B C D E F	17,530 ¹ 19,640 ¹ 21,260 ¹ 23,080 ¹ 24,650 ¹ 27,000 ¹ 28,550 ¹ 32,650 ² 39,850 ² 44,550 ² 47,470 ² 50,550 ³ 53,245 ³ 56,179 ²	73 85 57 81 87 74 72 1,550 2,948 1,585 1,700 860 460 440	918 756 602 1,139 668 693 850 14,420 19,564 10,956 10,847 7,373 4,604 4,671	6.7 8.2 10.3 5.4 9.3 8.9 7.3 2.1 1.6 2.8 2.9 4.2 6.7 6.6	526.8 532.4 540.3 551.4 556.6 571.0 583.0 522.2 524.8 527.3 530.6 538.1 542.8 543.8	526.8 532.4 540.3 551.4 556.6 571.0 583.0 522.2 524.8 527.3 530.6 538.1 542.8 543.8	527.7 533.2 540.3 552.4 556.7 571.0 583.0 523.1 525.6 528.1 531.5 538.4 544.8	0.9 0.8 0.0 1.0 0.1 0.0 0.0 0.9 0.8 0.8 0.9 0.3 0.5 1.0
Н	58,344 ²	2,000	12,817	2.4	544.7	544.7	545.4	0.7
<u> </u>	58, 714	1,600	13,720	2.9	546.9	546.9	547.3	0.4
J	61, 016	1,030	7,097	7.5	548.1	548.1	548.7	0.6
K L	61, 522 65, 251	950 1,180	6.547 8,300	6.3 4.8	548.5 552.3	548.5 552.3	549.3 533.2	0.8 0.9

¹Feet above mouth

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

WHITE ROCK CREEK (EAST) –WILSON CREEK

TABLE 5

²Feet above confluence with the East Fork Trinity River

³Follows Profile Baseline

FLOODING	SOURCE	FLOODWAY			BASE FLOOD WATER-SURFACE ELEVATION (FEET NAVD)			
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
Wilson Creek								
(Cont'd)								
M	68,006	540	3,808	6.2	556.2	556.2	556.2	0.0
N	68,429	850	7,646	3.1	559.0	559.0	559.2	0.2
0	76,560	1,398	8,946	2.6	568.5	568.5	569.0	0.5
Р	78,335	700	5,516	4.2	572.7	572.7	572.9	0.2
Q	85,625	1,293	8,164	3.0	580.3	580.3	580.8	0.5
R	88,960	1,166	4,948	5.0	582.8	582.8	583.4	0.6
S	93,970	1,600	8,956	2.8	594.1	594.1	595.0	0.9
Т	96,560	160	8,177	2.4	600.4	600.4	600.6	0.2
U	99,275	879	2,818	7.0	602.0	602.0	602.1	0.1
V	102,200	761	4,326	4.6	610.6	610.6	611.1	0.5
W	107,400	584	2,887	6.8	622.7	622.7	623.5	0.8
X	112,450	123	1,769	7.4	634.9	634.9	635.3	0.4
Y	113,375	124	1,831	7.1	636.9	636.9	637.4	0.5
Z	114,940	104	1,510	8.6	639.8	639.8	640.2	0.4
AA	115,600	113	1,445	9.0	641.6	641.6	641.8	0.2
AB	116,580	131	1,588	8.2	644.8	644.8	644.9	0.1

¹Feet above confluence with the East Fork Trinity River

FEDERAL EMERGENCY MANAGEMENT AGENCY

COLLIN COUNTY, TX AND INCORPORATED AREAS

FLOODWAY DATA

WILSON CREEK

The area between the floodway and 1-percent annual-chance-floodplain boundaries is termed the floodway fringe. The floodway fringe encompasses the portion of the floodplain that could be completely obstructed without increasing the water-surface elevation of the 1-percent-annual-chance flood by more than 1.0 foot at any point. Typical relationships between the floodway and the floodway fringe and their significance to floodplain development are shown in Figure 1.

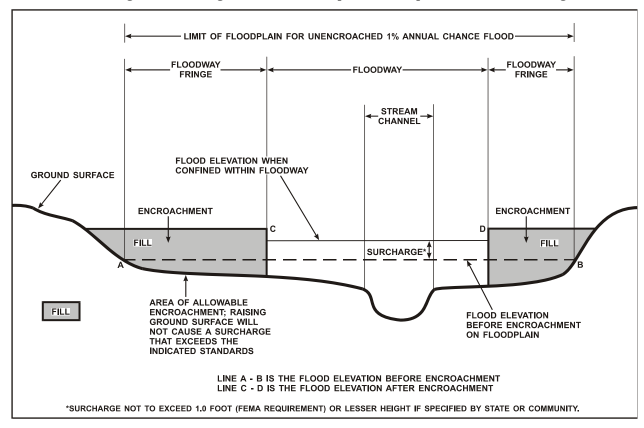


Figure 1 - Floodway Schematic

5.0 <u>INSURANCE APPLICATIONS</u>

For flood insurance rating purposes, flood insurance zone designations are assigned to a community based on the results of the engineering analyses. The zones are as follows:

Zone A

Zone A is the flood insurance rate zone that corresponds to the 1-percent annual chance floodplains that are determined in the FIS by approximate methods. Because detailed hydraulic analyses are not performed for such areas, no base flood elevations or depths are shown within this zone.

Zone AE

Zone AE is the flood insurance rate zone that corresponds to the 1-percent annual chance floodplains that are determined in the FIS by detailed methods. In most instances, whole-foot base flood elevations derived from the detailed hydraulic analyses are shown at selected intervals within this zone.

Zone X

Zone X is the flood insurance rate zone that corresponds to areas outside the 0.2-percent annual chance floodplain, areas within the 0.2-percent annual chance floodplain, and to areas of 1-percent annual chance flooding where average depths are less than 1 foot, areas of 1-percent annual chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent annual chance flood by levees. No base flood elevations or depths are shown within this zone.

6.0 FLOOD INSURANCE RATE MAP

The FIRM is designed for flood insurance and floodplain management applications.

For flood insurance applications, the map designates flood insurance rate zones as described in Section 5.0 and, in the 1-percent annual chance floodplains that were studied by detailed methods, shows selected whole-foot base flood elevations or average depths. Insurance agents use the zones and base flood elevations in conjunction with information on structures and their contents to assign premium rates for flood insurance policies.

For floodplain management applications, the map shows by tints, screens, and symbols, the 1- and 0.2-percent annual chance floodplains. Floodways and the locations of selected cross sections used in the hydraulic analyses and floodway computations are shown where applicable.

The current FIRM presents flooding information for the entire geographic area of Collin County. Previously, separate Flood Hazard Boundary Maps and/or FIRMs were prepared for each identified flood-prone incorporated community and the unincorporated areas of the county. This countywide FIRM also includes flood hazard information that was presented separately on Flood Boundary and Floodway Maps (FBFMs), where applicable. Historical data relating to the maps prepared for each community, up to and including this countywide FIS, are presented in Table 5, "Community Map History."

COMMUNITY NAME	INITIAL IDENTIFICATION	FLOOD HAZARD BOUNDARY MAP REVISION DATE(S)		FLOOD INSURANCE RATE MAP EFFECTIVE DATE	FLOOD INSURANCE RATE MAP REVISION DATE(S)
Allen, City of	December 20, 1974	None		June 1, 1978	April 2, 1991
Anna, City of	April 23, 1976	None		April 2, 1991	None
Blue Ridge, Town of	July 11, 1975	None		April 2, 1991	None
Carrollton, City of	June 28, 1974	June 6, 1978		July 16, 1980	January 2, 1991 November 15, 1984
Celina, City of	April 12, 1974	February 20, 1	976	November 1, 1979	April 2, 1991
Dallas, City of	January 10, 1975	February 11, 1 July 8, 1980	977	March 16, 1983	July 2, 1991
ABL	EMERGENCY MANAGEMENT ACCOLLIN COUNTY, TX INCORPORATED AREA			COMMUNITY MAP	HISTORY

co	MMUNITY NAME	INITIAL IDENTIFICATION	FLOOD HAZARD BOUNDARY MAP REVISION DATE(S)	FLOOD INSURANCE RATE MAP EFFECTIVE DATE	FLOOD INSURANCE RATE MAP REVISION DATE(S)
Fairvie	w, Town of	January 10, 1975	None	November 1, 1979	April 2, 1991
Farmer	rsville, City of	July 11, 1975	None	April 2, 1991	None
Frisco,	City of	January 24, 1975	None	June 18, 1980	April 2, 1991
Garland	d, City of	April 16, 1971	None	July 1, 1974	August 15, 1990 April 15, 1988 April 30, 1986 March 15, 1984 November 1, 1979 October 3, 1975
Joseph	ine, City of	May 28, 1976	None	January 2, 1980	April 2, 1991
TABLE 6	С	MERGENCY MANAGEMENT ACOLLIN COUNTY, TX		COMMUNITY MAP	HISTORY

cc	MMUNITY NAME			HAZARD ARY MAP I DATE(S)	FLOOD INSURANCE RATE MAP EFFECTIVE DATE	FLOOD INSURANCE RATE MAP REVISION DATE(S)
Lavon,	Town of	May 23, 1978	November 20,	2979	April 2, 1991	May 13, 1991
Lowry	Crossing, City of	December 6, 1977 (Collin County)	None		March 16, 1981 (Collin County)	August 22, 1991 April 2, 1991
Lucas, City of April 2, 1991		None		April 2, 1991	None	
McKin	ney, City of	May 24, 1974	May 28, 1976		June 18, 1980	April 2, 1991
Melissa	a, City of	April 2, 1991	None		April 2, 1991	None
Murph	y, City of	December 7, 1973	August 20, 19 November 22,		April 1, 1980	April 2, 1991
TABLE 6	C	MERGENCY MANAGEMENT AC OLLIN COUNTY, TX NCORPORATED AREA			COMMUNITY MAP	HISTORY

COMMUNITY NAME	INITIAL IDENTIFICATION	FLOOD HAZARD BOUNDARY MAP REVISION DATE(S)	FLOOD INSURANCE RATE MAP EFFECTIVE DATE	FLOOD INSURANCE RATE MAP REVISION DATE(S)
Nevada, City of	January 19, 1996	None	January 19, 1996	None
New Hope, City of	January 19, 1996	None	January 19, 1996	None
Parker, City of	October 1, 1976	September 6, 1977	August 15, 1979	April 2, 1991
Plano, City of	May 10, 1974	None	January 2, 1980	April 2, 1991 August 19, 1987 February 19, 1986 August 5, 1985
Princeton, City of	July 25, 1975	None	March 16, 1988	April 2, 1991
Prosper, Town of	June 21, 1974	June 30, 1976	May 4, 1982	April 2, 1991
Richardson, City of	May 24, 1974	May 17, 1977	December 4, 1979	July 2, 1991
BL	L EMERGENCY MANAGEMENT AGI COLLIN COUNTY, TX D INCORPORATED AREAS		COMMUNITY MAP	HISTORY

COMMUNITY NAME	INITIAL IDENTIFICATION	FLOOD HAZARD BOUNDARY MAP REVISION DATE(S)	FLOOD INSURANCE RATE MAP EFFECTIVE DATE	FLOOD INSURANCE RATE MAP REVISION DATE(S)
Royse City, City of	June 28, 1974	June 25, 1976	July 16, 1980	None
Sachse, City of	February 22, 1974	None	September 1,1978	None
St. Paul, Town of	June 6, 1978	None	April 2, 1991	None
Van Alstyne, Town of	May 18, 1992	None	May 18, 1992	None
Westminster, Town of	November 5, 1976	None	April 2, 1991	None
Weston, Town of	May 23, 1978	November 13, 1979	April 2, 1991	None
ABLI CO	MERGENCY MANAGEMENT AGOLLIN COUNTY, TX		COMMUNITY MAP I	HISTORY

C	OMMUNITY NAME	INITIAL IDENTIFICATION	FLOOD HAZARD BOUNDARY MAP REVISION DATE(S)	FLOOD INSURANCE RATE MAP EFFECTIVE DATE	FLOOD INSURANCE RATE MAP REVISION DATE(S)
Wylie	, City of	November 12, 1976	None	June 4, 1980	April 2, 1991 March 2, 1989
	orporated Areas, County	December 6, 1977	None	March 16, 1981	April 2, 1991
		Converted to vector digital data by a digitizing process	None	September 4, 1991	None
TABLE 6	Co	MERGENCY MANAGEMENT AG OLLIN COUNTY, TX NCORPORATED AREA		COMMUNITY MAP	HISTORY

7.0 OTHER STUDIES

FIS are currently being prepared for Dallas, Denton, and Rockwall Counties. The results of these studies will be in general agreement with the results of this study.

This is a multivolume FIS. Each volume may be revised separately, in which case it supersedes the previously printed volume. Users should refer to the Table of Contents in Volume 1 for the current date of each volume; volumes bearing these dates contain the most up-to-date flood hazard data.

This FIS report either supersedes or is compatible with all previous studies published on streams studied in this report and should be considered authoritative for the purposes of the NFIP.

8.0 <u>LOCATION OF DATA</u>

Information concerning the pertinent data used in the preparation of this study can be obtained by contacting FEMA Region VI, Federal Regional and Mitigation Division, 800 North Loop 288, Denton, Texas 76209.

9.0 BIBLIOGRAPHY AND REFERENCES

- 1. 2006 Current Population Estimates, North Central Texas Council of Governments, March 2006.
- 2. <u>Handbook of Texas Online, The Texas State Historical Association, April 22, 2004.</u>
- 3. U. S. Department of Housing and Urban Development, Federal Insurance Administration, <u>Flood Insurance Study</u>, <u>City of Allen</u>, <u>Collin County</u>, <u>Texas</u>, Washington, D. C., June 1, 1978.
- 4. U. S. Army Corps of Engineers, Fort Worth District, <u>Computer Program NUDALLAS</u>, Revised September 1982.
- 5. U. S. Department of Commerce, Weather Bureau, Technical Paper No. 40, <u>Rainfall Frequency Atlas of the United States</u>, Washington, D. C., 1961, Revised 1963.
- 6. National Oceanic and Atmospheric Administration, National Weather Service, Technical Memorandum NWS Hydro-35, <u>Five to 60 Minute Precipitation</u> Frequency for the Eastern and Central United States, June 1977
- 7. U. S. Army Corps of Engineers, Civil Engineer Bulletin No. EM-1110-2-1411, Standard Project Flood Determination, March 1965.
- 8. Federal Emergency Management Agency, Federal Insurance Administration, Flood Insurance Study, City of Celina, Collin County, Texas, Washington, D. C., November 1, 1979.

- 9. U. S. Department of the Interior, Geological Survey, Water Resources Investigations 60-73, <u>Effects of Urbanization on Floods in Dallas, Texas</u> Metropolitan Area, January 1974.
- 10. Federal Emergency Management Agency, Federal Insurance Administration, Flood Insurance Study, City of Fairview, Collin County, Texas, Washington, D. C., November 1, 1979.
- 11. Federal Emergency Management Agency Federal Insurance Administration, Flood Insurance Study, City of McKinney, Collin County, Texas, Washington, D. C., June 18, 1980.
- 12. Federal Emergency Management Agency Federal Insurance Administration, <u>Flood Insurance Study, City of Frisco, Collin County, Texas</u>, Washington, D. C., June 18, 1980.
- 13. Federal Emergency Management Agency Federal Insurance Administration, Flood Insurance Study, City of the Colony, Denton County, Texas, Washington, D. C., September 29, 1986.
- 14. U. S. Department of Agriculture, Soil Conservation Service, Technical Release No. 20, Computer Program, Project Formulation, Hydrology, Washington, D. C., 1965.
- 15. U. S. Army Corps of Engineers, Hydrologic Engineering Center, <u>HEC-1 Flood Hydrograph Package</u>, Davis, California, October 1970.
- 16. U. S. Army Corps of Engineers, Fort Worth District, <u>Flood Plain Information</u> Report, East Fork of Trinity River and Wilson Creek, McKinney, Texas, Fort Worth, Texas, April 1973.
- 17. U. S. Department of the Interior, Geological Survey, Water Resources Investigations 77-110, <u>Technique for Estimating the Magnitude and Frequency of Floods in Texas</u>, Washington, D. C., 1977.
- 18. Federal Emergency Management Agency, Federal Insurance Administration, <u>Flood Insurance Study, City of Murphy, Collin County, Texas</u>, Washington, D. C., October 1979
- 19. Federal Emergency Management Agency Federal Insurance Administration, Flood Insurance Study, City of Parker, Collin County, Texas, Washington, D. C., February 1979.
- 20. Federal Emergency Management Agency Federal Insurance Administration, Flood Insurance Study, City of Plano, Collin County, Texas, Washington, D. C., August 19, 1987.
- 21. Federal Emergency Management Agency Federal Insurance Administration, <u>Flood Insurance Study</u>, <u>Unincorporated Areas of Denton County</u>, <u>Texas</u>, Washington, D. C., May 4, 1987.

- 22. Federal Emergency Management Agency Federal Insurance Administration, <u>Flood Insurance Study</u>, <u>Unincorporated Areas of Collin County</u>, <u>Texas</u>, Washington, D. C., March 16, 1981.
- 23. U. S. Army Corps of Engineers, Fort Worth District, "Synthetic Unit Hydrograph Relationships Trinity River Tributaries (Fort Worth-Dallas Urban Area)" by Paul Rodman, Fort Worth, Texas.
- 24. Federal Emergency Management Agency Federal Insurance Administration, <u>Flood Insurance Study, City of Wylie, Collin County, Texas</u>, Washington, D. C., March 2, 1989.
- 25. U. S. Corps of Engineers, Hydrologic Engineering Center, <u>HEC-2 Water Surface Profiles, Generalized Computer Program</u>, Davis, California, April 1984.
- 26. U. S. Department of the Interior, Geological Survey, 7.5-Minute Series Topographic Maps, Scale 1:24,000, Contour Interval 10 Feet: Plano, Texas, 1960, Photorevised 1968 and 1973; McKinney West, Texas, 1960, Photorevised 1968; McKinney East, Texas, 1960, Photorevised 1968; Frisco, Texas, 1970; Little Elm, Texas, 1960, Photorevised 1968; Hebron, Texas, 1960, 1968; Lewisville East, Texas, 1960, Photorevised 1968; Rowlett, Texas, 1959, Photorevised 1968; Wylie, Texas, 1959, Photorevised 1968; Lavon, Texas, 1963, Photorevised 1968; Rockwall, Texas, 1963, Photorevised 1968; Celina, Texas, 1960.
- 27. U. S. Department of Agriculture, Soil Conservation Service, Technical Release No. 61, WSP-2 Computer Program, Washington, D. C., May 1976.
- 28. U. S. Department of Housing and Urban Development, Federal Insurance Administration, <u>Flood Insurance Study</u>, <u>Town of Josephine</u>, <u>Collin</u>, <u>and Hunt Counties</u>, <u>Texas</u>, <u>Washington</u>, D. C., January 2, 1980.
- 29. T. L. Nelson, <u>Synthetic Hydrograph Relationships</u>, <u>Trinity River Tributaries</u>, <u>for</u> Fort Worth-Dallas Urban Area, 1970.
- 30. Paul K. Rodman, <u>Effects of Urbanization on Various Frequency Peak Discharges</u>, October 1977.
- 31. Federal Emergency Management Agency, <u>Flood Insurance Study, Collin, County, Texas and Incorporated Areas</u>, September 4, 1991.
- 32. U.S. Geological Survey, PeakFQ Program, Ver. 5.0, July 30, 2005.
- 33. U.S. Geological Survey, <u>Guidelines for Determining Flow Frequency</u>, <u>Bulletin #17B of the Hydrology Subcommittee</u>, September 1981.
- 34. U.S. Army Corps Of Engineers, Hydrologic Engineering Center, <u>Hydrologic Modeling System (HEC-HMS)</u>, Version 2.2.2, May 2003.

- 35. North Central Texas Council of Governments, <u>iSWM Design Manual For Development/Redevelopment</u>, September 2004.
- 36. U.S. Geological Survey, <u>Depth-Duration Frequency of Precipitation for Texas</u>, Water Resource Investigations Report 98-40441, 1998
- 37. North Central Texas Council of Governments, Digital Elevation Contours, Contour Interval 2 feet, 2001